|  |
| --- |
| **True / False** |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1. An example of a relationship between categories in the KimTay database is the relationship between sales reps and customers.   |  |  |  | | --- | --- | --- | |  | a. | True | |  | b. | False |  |  |  | | --- | --- | | *ANSWER:* | True | | *FEEDBACK:* | |  |  | | --- | --- | | *Correct* | Each database also contains relationships between categories. For example, the KimTay Pet Supplies database contains information that relates sales reps to the customers they represent and customers to the invoices they have placed. | | *Incorrect* | Each database also contains relationships between categories. For example, the KimTay Pet Supplies database contains information that relates sales reps to the customers they represent and customers to the invoices they have placed. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Easy | | *REFERENCES:* | What Is a Database? | | *QUESTION TYPE:* | True / False | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.1 - Introduce KimTay Pet Supplies, a company whose database is used to manage a pet supplies business. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/9/2020 1:37 PM | | *DATE MODIFIED:* | 9/29/2020 10:41 AM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 2. The StayWell database uses a combination of letters and numbers to identify each resident.   |  |  |  | | --- | --- | --- | |  | a. | True | |  | b. | False |  |  |  | | --- | --- | | *ANSWER:* | False | | *FEEDBACK:* | |  |  | | --- | --- | | *Correct* | Each owner is identified by a unique owner number that consists of two uppercase letters followed by a three-digit number. | | *Incorrect* | Each owner is identified by a unique owner number that consists of two uppercase letters followed by a three-digit number. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Moderate | | *REFERENCES:* | StayWell Student Accommodation Database | | *QUESTION TYPE:* | True / False | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.2 - Introduce StayWell, a Seattle-based company whose database is used to manage accommodation for university students on behalf of property owners. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/9/2020 1:37 PM | | *DATE MODIFIED:* | 9/29/2020 12:03 PM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 3. StayWell organizes a variety of maintenance services for a fee.   |  |  |  | | --- | --- | --- | |  | a. | True | |  | b. | False |  |  |  | | --- | --- | | *ANSWER:* | True | | *FEEDBACK:* | |  |  | | --- | --- | | *Correct* | Currently, prospective owners and renters need to contact the offices and speak to an administrator on all matters relating to renting of properties. The office organizes maintenance services for a fee, which is also currently done via email or direct communication. | | *Incorrect* | Currently, prospective owners and renters need to contact the offices and speak to an administrator on all matters relating to renting of properties. The office organizes maintenance services for a fee, which is also currently done via email or direct communication. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Easy | | *REFERENCES:* | StayWell Student Accommodation Database | | *QUESTION TYPE:* | True / False | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.2 - Introduce StayWell, a Seattle-based company whose database is used to manage accommodation for university students on behalf of property owners. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/9/2020 1:37 PM | | *DATE MODIFIED:* | 9/29/2020 12:23 PM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 4. The SERVICE\_CATEGORY table in the StayWell database includes the service fees.   |  |  |  | | --- | --- | --- | |  | a. | True | |  | b. | False |  |  |  | | --- | --- | | *ANSWER:* | False | | *FEEDBACK:* | |  |  | | --- | --- | | *Correct* | The SERVICE\_CATEGORY table includes details of maintenance services. The CATEGORY\_NUM provides a unique number for the service, and CATEGORY\_DESCRIPTION shows what the service is. | | *Incorrect* | The SERVICE\_CATEGORY table includes details of maintenance services. The CATEGORY\_NUM provides a unique number for the service, and CATEGORY\_DESCRIPTION shows what the service is. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Easy | | *REFERENCES:* | StayWell Student Accommodation Database | | *QUESTION TYPE:* | True / False | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.2 - Introduce StayWell, a Seattle-based company whose database is used to manage accommodation for university students on behalf of property owners. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/9/2020 1:37 PM | | *DATE MODIFIED:* | 9/29/2020 12:27 PM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 5. StayWell has twelve offices, one to manage each of their twelve rental locations.   |  |  |  | | --- | --- | --- | |  | a. | True | |  | b. | False |  |  |  | | --- | --- | | *ANSWER:* | False | | *FEEDBACK:* | |  |  | | --- | --- | | *Correct* | StayWell is split into two offices to better manage the properties. This management includes communicating with owners about the status and upkeep of their properties. | | *Incorrect* | StayWell is split into two offices to better manage the properties. This management includes communicating with owners about the status and upkeep of their properties. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Easy | | *REFERENCES:* | StayWell Student Accommodation Database | | *QUESTION TYPE:* | True / False | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.2 - Introduce StayWell, a Seattle-based company whose database is used to manage accommodation for university students on behalf of property owners. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/9/2020 1:37 PM | | *DATE MODIFIED:* | 9/29/2020 12:31 PM | |

|  |
| --- |
| **Multiple Choice** |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 6. KimTay sells \_\_\_\_\_.   |  |  |  | | --- | --- | --- | |  | a. | furniture | |  | b. | pet supplies | |  | c. | sporting goods | |  | d. | electronic games |  |  |  | | --- | --- | | *ANSWER:* | b | | *FEEDBACK:* | |  |  |  | | --- | --- | --- | |  | a. | The management of KimTay Pet Supplies (a supplier of pet supplies, food, and accessories located in Cody, Wyoming) has determined that the company’s recent growth no longer makes it feasible to maintain customer, invoice, and inventory data using its manual systems. | |  | b. | The management of KimTay Pet Supplies (a supplier of pet supplies, food, and accessories located in Cody, Wyoming) has determined that the company’s recent growth no longer makes it feasible to maintain customer, invoice, and inventory data using its manual systems. | |  | c. | The management of KimTay Pet Supplies (a supplier of pet supplies, food, and accessories located in Cody, Wyoming) has determined that the company’s recent growth no longer makes it feasible to maintain customer, invoice, and inventory data using its manual systems. | |  | d. | The management of KimTay Pet Supplies (a supplier of pet supplies, food, and accessories located in Cody, Wyoming) has determined that the company’s recent growth no longer makes it feasible to maintain customer, invoice, and inventory data using its manual systems. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Easy | | *REFERENCES:* | The KimTay Pet Supplies Database | | *QUESTION TYPE:* | Multiple Choice | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.1 - Introduce KimTay Pet Supplies, a company whose database is used to manage a pet supplies business. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/9/2020 1:37 PM | | *DATE MODIFIED:* | 9/29/2020 8:16 AM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 7. The invoice line in a KimTay invoice contains a total, which is usually called a(n) \_\_\_\_\_.   |  |  |  | | --- | --- | --- | |  | a. | footing | |  | b. | extension | |  | c. | trailer | |  | d. | sum |  |  |  | | --- | --- | | *ANSWER:* | b | | *FEEDBACK:* | |  |  |  | | --- | --- | --- | |  | a. | Each invoice line contains a total, usually called an extension, which is the result of multiplying the number ordered by the quoted price. | |  | b. | Each invoice line contains a total, usually called an extension, which is the result of multiplying the number ordered by the quoted price. | |  | c. | Each invoice line contains a total, usually called an extension, which is the result of multiplying the number ordered by the quoted price. | |  | d. | Each invoice line contains a total, usually called an extension, which is the result of multiplying the number ordered by the quoted price. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Easy | | *REFERENCES:* | The KimTay Pet Supplies Database | | *QUESTION TYPE:* | Multiple Choice | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.1 - Introduce KimTay Pet Supplies, a company whose database is used to manage a pet supplies business. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/9/2020 1:37 PM | | *DATE MODIFIED:* | 9/29/2020 8:22 AM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8. Each line in a KimTay invoice contains an item ID, the number of units of the item ordered, the quoted price, and \_\_\_\_.   |  |  |  | | --- | --- | --- | |  | a. | the wholesale price | |  | b. | an item description | |  | c. | the customer ID | |  | d. | an office location |  |  |  | | --- | --- | | *ANSWER:* | b | | *FEEDBACK:* | |  |  |  | | --- | --- | --- | |  | a. | Each invoice line contains an item ID, an item description, the number of units of the item ordered, and the quoted price for the item. | |  | b. | Each invoice line contains an item ID, an item description, the number of units of the item ordered, and the quoted price for the item. | |  | c. | Each invoice line contains an item ID, an item description, the number of units of the item ordered, and the quoted price for the item. | |  | d. | Each invoice line contains an item ID, an item description, the number of units of the item ordered, and the quoted price for the item. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Easy | | *REFERENCES:* | The KimTay Pet Supplies Database | | *QUESTION TYPE:* | Multiple Choice | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.1 - Introduce KimTay Pet Supplies, a company whose database is used to manage a pet supplies business. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/9/2020 1:37 PM | | *DATE MODIFIED:* | 9/29/2020 10:08 AM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 9. How many tables make up the KimTay database?   |  |  |  | | --- | --- | --- | |  | a. | 4 | |  | b. | 5 | |  | c. | 6 | |  | d. | 7 |  |  |  | | --- | --- | | *ANSWER:* | b | | *FEEDBACK:* | |  |  |  | | --- | --- | --- | |  | a. | Figure 1-2 shows five tables for the KimTay Pet Supplies database: CUSTOMER, SALES\_REP, ITEM, INVOICES, and INVOICE\_LINE. | |  | b. | Figure 1-2 shows five tables for the KimTay Pet Supplies database: CUSTOMER, SALES\_REP, ITEM, INVOICES, and INVOICE\_LINE. | |  | c. | Figure 1-2 shows five tables for the KimTay Pet Supplies database: CUSTOMER, SALES\_REP, ITEM, INVOICES, and INVOICE\_LINE. | |  | d. | Figure 1-2 shows five tables for the KimTay Pet Supplies database: CUSTOMER, SALES\_REP, ITEM, INVOICES, and INVOICE\_LINE. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Moderate | | *REFERENCES:* | The KimTay Pet Supplies Database | | *QUESTION TYPE:* | Multiple Choice | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.1 - Introduce KimTay Pet Supplies, a company whose database is used to manage a pet supplies business. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/9/2020 1:37 PM | | *DATE MODIFIED:* | 9/29/2020 10:11 AM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 10. The SALES\_REP table consists of the sales representatives’ IDs, first names, last names, addresses, mobile numbers, total commissions, and \_\_\_\_\_.   |  |  |  | | --- | --- | --- | |  | a. | total sales | |  | b. | commission rates | |  | c. | customers | |  | d. | invoice numbers |  |  |  | | --- | --- | | *ANSWER:* | b | | *FEEDBACK:* | |  |  |  | | --- | --- | --- | |  | a. | In the SALES\_REP table, you see that there are four reps, whose ID values are 05, 10, 15, and 20. The name of sales rep 05 is Susan Garcia. Her street address is 42 Mountain Ln. She lives in Cody, WY, and her postal code is 82414. Her cell phone number is 307-824-1245. Her total commission is $12,743.16, and her commission rate is 0.04 (four percent). | |  | b. | In the SALES\_REP table, you see that there are four reps, whose ID values are 05, 10, 15, and 20. The name of sales rep 05 is Susan Garcia. Her street address is 42 Mountain Ln. She lives in Cody, WY, and her postal code is 82414. Her cell phone number is 307-824-1245. Her total commission is $12,743.16, and her commission rate is 0.04 (four percent). | |  | c. | In the SALES\_REP table, you see that there are four reps, whose ID values are 05, 10, 15, and 20. The name of sales rep 05 is Susan Garcia. Her street address is 42 Mountain Ln. She lives in Cody, WY, and her postal code is 82414. Her cell phone number is 307-824-1245. Her total commission is $12,743.16, and her commission rate is 0.04 (four percent). | |  | d. | In the SALES\_REP table, you see that there are four reps, whose ID values are 05, 10, 15, and 20. The name of sales rep 05 is Susan Garcia. Her street address is 42 Mountain Ln. She lives in Cody, WY, and her postal code is 82414. Her cell phone number is 307-824-1245. Her total commission is $12,743.16, and her commission rate is 0.04 (four percent). | | | *POINTS:* | 1 | | *DIFFICULTY:* | Easy | | *REFERENCES:* | The KimTay Pet Supplies Database | | *QUESTION TYPE:* | Multiple Choice | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.1 - Introduce KimTay Pet Supplies, a company whose database is used to manage a pet supplies business. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/9/2020 1:37 PM | | *DATE MODIFIED:* | 9/29/2020 10:16 AM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 11. The KimTay INVOICES table consists of the invoice number, invoice date, and \_\_\_\_\_.   |  |  |  | | --- | --- | --- | |  | a. | item ID | |  | b. | quantity | |  | c. | customer ID | |  | d. | quoted price |  |  |  | | --- | --- | | *ANSWER:* | c | | *FEEDBACK:* | |  |  |  | | --- | --- | --- | |  | a. | In the table named INVOICES, you see that there are eight invoices which are identified with the numbers 14216, 14219, 14222, 14224, 14228, 14231, 14233, and 14237. Invoice number 14216 was placed on November 15, 2021, by customer 125 (Joey Smith). | |  | b. | In the table named INVOICES, you see that there are eight invoices which are identified with the numbers 14216, 14219, 14222, 14224, 14228, 14231, 14233, and 14237. Invoice number 14216 was placed on November 15, 2021, by customer 125 (Joey Smith). | |  | c. | In the table named INVOICES, you see that there are eight invoices which are identified with the numbers 14216, 14219, 14222, 14224, 14228, 14231, 14233, and 14237. Invoice number 14216 was placed on November 15, 2021, by customer 125 (Joey Smith). | |  | d. | In the table named INVOICES, you see that there are eight invoices which are identified with the numbers 14216, 14219, 14222, 14224, 14228, 14231, 14233, and 14237. Invoice number 14216 was placed on November 15, 2021, by customer 125 (Joey Smith). | | | *POINTS:* | 1 | | *DIFFICULTY:* | Easy | | *REFERENCES:* | The KimTay Pet Supplies Database | | *QUESTION TYPE:* | Multiple Choice | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.1 - Introduce KimTay Pet Supplies, a company whose database is used to manage a pet supplies business. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/9/2020 1:37 PM | | *DATE MODIFIED:* | 9/29/2020 10:27 AM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 12. In general, when designing tables, which type of structure is most preferable?   |  |  |  | | --- | --- | --- | |  | a. | complex | |  | b. | simple | |  | c. | detailed | |  | d. | complete |  |  |  | | --- | --- | | *ANSWER:* | b | | *FEEDBACK:* | |  |  |  | | --- | --- | --- | |  | a. | It might seem inefficient to use two rows to store information that could be represented in one row, but this adds a level of complexity that is not present in the arrangement shown in Figure 1-2. In general, the simpler structure achieved with separate INVOICES and INVOICE\_LINE tables is preferable, and that is why invoice lines appear in a separate table. | |  | b. | It might seem inefficient to use two rows to store information that could be represented in one row, but this adds a level of complexity that is not present in the arrangement shown in Figure 1-2. In general, the simpler structure achieved with separate INVOICES and INVOICE\_LINE tables is preferable, and that is why invoice lines appear in a separate table. | |  | c. | It might seem inefficient to use two rows to store information that could be represented in one row, but this adds a level of complexity that is not present in the arrangement shown in Figure 1-2. In general, the simpler structure achieved with separate INVOICES and INVOICE\_LINE tables is preferable, and that is why invoice lines appear in a separate table. | |  | d. | It might seem inefficient to use two rows to store information that could be represented in one row, but this adds a level of complexity that is not present in the arrangement shown in Figure 1-2. In general, the simpler structure achieved with separate INVOICES and INVOICE\_LINE tables is preferable, and that is why invoice lines appear in a separate table. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Moderate | | *REFERENCES:* | The KimTay Pet Supplies Database | | *QUESTION TYPE:* | Multiple Choice | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.1 - Introduce KimTay Pet Supplies, a company whose database is used to manage a pet supplies business. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/9/2020 1:37 PM | | *DATE MODIFIED:* | 9/29/2020 10:33 AM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 13. Combining the INVOICE\_LINE and INVOICES tables in the KimTay database will \_\_\_\_\_.   |  |  |  | | --- | --- | --- | |  | a. | save space in the table | |  | b. | make the table more effective | |  | c. | decrease the efficiency of the table | |  | d. | make the table more complicated |  |  |  | | --- | --- | | *ANSWER:* | d | | *FEEDBACK:* | |  |  |  | | --- | --- | --- | |  | a. | It might seem inefficient to use two rows to store information that could be represented in one row, but this adds a level of complexity that is not present in the arrangement shown in Figure 1-2. In general, the simpler structure achieved with separate INVOICES and INVOICE\_LINE tables is preferable, and that is why invoice lines appear in a separate table. | |  | b. | It might seem inefficient to use two rows to store information that could be represented in one row, but this adds a level of complexity that is not present in the arrangement shown in Figure 1-2. In general, the simpler structure achieved with separate INVOICES and INVOICE\_LINE tables is preferable, and that is why invoice lines appear in a separate table. | |  | c. | It might seem inefficient to use two rows to store information that could be represented in one row, but this adds a level of complexity that is not present in the arrangement shown in Figure 1-2. In general, the simpler structure achieved with separate INVOICES and INVOICE\_LINE tables is preferable, and that is why invoice lines appear in a separate table. | |  | d. | It might seem inefficient to use two rows to store information that could be represented in one row, but this adds a level of complexity that is not present in the arrangement shown in Figure 1-2. In general, the simpler structure achieved with separate INVOICES and INVOICE\_LINE tables is preferable, and that is why invoice lines appear in a separate table. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Moderate | | *REFERENCES:* | The KimTay Pet Supplies Database | | *QUESTION TYPE:* | Multiple Choice | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.1 - Introduce KimTay Pet Supplies, a company whose database is used to manage a pet supplies business. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/9/2020 1:37 PM | | *DATE MODIFIED:* | 9/29/2020 10:37 AM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 14. StayWell stores information about the facilities where student residents live in the \_\_\_\_\_ table.   |  |  |  | | --- | --- | --- | |  | a. | RENTAL\_UNIT | |  | b. | OFFICE | |  | c. | PROPERTY | |  | d. | OWNER |  |  |  | | --- | --- | | *ANSWER:* | c | | *FEEDBACK:* | |  |  |  | | --- | --- | --- | |  | a. | Each property at each location is identified by a property ID in the PROPERTY table. Each property also includes the office number that manages the property, address, floor size, the number of bedrooms, the number of floors, monthly rent per property, and the owner number. | |  | b. | Each property at each location is identified by a property ID in the PROPERTY table. Each property also includes the office number that manages the property, address, floor size, the number of bedrooms, the number of floors, monthly rent per property, and the owner number. | |  | c. | Each property at each location is identified by a property ID in the PROPERTY table. Each property also includes the office number that manages the property, address, floor size, the number of bedrooms, the number of floors, monthly rent per property, and the owner number. | |  | d. | Each property at each location is identified by a property ID in the PROPERTY table. Each property also includes the office number that manages the property, address, floor size, the number of bedrooms, the number of floors, monthly rent per property, and the owner number. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Easy | | *REFERENCES:* | StayWell Student Accommodation Database | | *QUESTION TYPE:* | Multiple Choice | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.2 - Introduce StayWell, a Seattle-based company whose database is used to manage accommodation for university students on behalf of property owners. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/9/2020 1:37 PM | | *DATE MODIFIED:* | 9/29/2020 11:40 AM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 15. StayWell rents out and helps to maintain \_\_\_\_\_.   |  |  |  | | --- | --- | --- | |  | a. | one- to five-bedroom properties | |  | b. | apartments in the New York City area | |  | c. | medical equipment | |  | d. | office buildings for educational organizations |  |  |  | | --- | --- | | *ANSWER:* | a | | *FEEDBACK:* | |  |  |  | | --- | --- | --- | |  | a. | StayWell finds and manages accommodation for owners of student accommodation in the Seattle area. The company rents out and helps to maintain 1–5-bedroom properties located in two main areas in the city, Columbia City and Georgetown. | |  | b. | StayWell finds and manages accommodation for owners of student accommodation in the Seattle area. The company rents out and helps to maintain 1–5-bedroom properties located in two main areas in the city, Columbia City and Georgetown. | |  | c. | StayWell finds and manages accommodation for owners of student accommodation in the Seattle area. The company rents out and helps to maintain 1–5-bedroom properties located in two main areas in the city, Columbia City and Georgetown. | |  | d. | StayWell finds and manages accommodation for owners of student accommodation in the Seattle area. The company rents out and helps to maintain 1–5-bedroom properties located in two main areas in the city, Columbia City and Georgetown. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Easy | | *REFERENCES:* | StayWell Student Accommodation Database | | *QUESTION TYPE:* | Multiple Choice | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.2 - Introduce StayWell, a Seattle-based company whose database is used to manage accommodation for university students on behalf of property owners. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/9/2020 1:37 PM | | *DATE MODIFIED:* | 9/29/2020 11:44 AM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 16. Each row in the PROPERTY table in the StayWell database contains a property \_\_\_\_\_ that identifies that particular property.   |  |  |  | | --- | --- | --- | |  | a. | sequence | |  | b. | ID | |  | c. | name | |  | d. | owner |  |  |  | | --- | --- | | *ANSWER:* | b | | *FEEDBACK:* | |  |  |  | | --- | --- | --- | |  | a. | Each property at each location is identified by a property ID, as seen in the PROPERTY table in Figure 1-6. | |  | b. | Each property at each location is identified by a property ID, as seen in the PROPERTY table in Figure 1-6. | |  | c. | Each property at each location is identified by a property ID, as seen in the PROPERTY table in Figure 1-6. | |  | d. | Each property at each location is identified by a property ID, as seen in the PROPERTY table in Figure 1-6. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Easy | | *REFERENCES:* | StayWell Student Accommodation Database | | *QUESTION TYPE:* | Multiple Choice | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.2 - Introduce StayWell, a Seattle-based company whose database is used to manage accommodation for university students on behalf of property owners. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/9/2020 1:37 PM | | *DATE MODIFIED:* | 9/29/2020 11:47 AM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 17. An owner number in the OWNER table in the StayWell database consists of \_\_\_\_\_ uppercase letters followed by a three-digit number.   |  |  |  | | --- | --- | --- | |  | a. | two | |  | b. | three | |  | c. | four | |  | d. | five |  |  |  | | --- | --- | | *ANSWER:* | a | | *FEEDBACK:* | |  |  |  | | --- | --- | --- | |  | a. | Each owner is identified by a unique owner number that consists of two uppercase letters followed by a three-digit number. | |  | b. | Each owner is identified by a unique owner number that consists of two uppercase letters followed by a three-digit number. | |  | c. | Each owner is identified by a unique owner number that consists of two uppercase letters followed by a three-digit number. | |  | d. | Each owner is identified by a unique owner number that consists of two uppercase letters followed by a three-digit number. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Moderate | | *REFERENCES:* | StayWell Student Accommodation Database | | *QUESTION TYPE:* | Multiple Choice | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.2 - Introduce StayWell, a Seattle-based company whose database is used to manage accommodation for university students on behalf of property owners. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/9/2020 1:37 PM | | *DATE MODIFIED:* | 9/29/2020 11:49 AM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 18. StayWell provides maintenance services across the properties they manage. The SERVICE\_CATEGORY table in their database contains a \_\_\_\_\_.   |  |  |  | | --- | --- | --- | |  | a. | property ID | |  | b. | location number | |  | c. | description of the category | |  | d. | location name |  |  |  | | --- | --- | | *ANSWER:* | c | | *FEEDBACK:* | |  |  |  | | --- | --- | --- | |  | a. | The SERVICE\_CATEGORY table includes details of maintenance services. The CATEGORY\_NUM provides a unique number for the service, and CATEGORY\_DESCRIPTION shows what the service is. | |  | b. | The SERVICE\_CATEGORY table includes details of maintenance services. The CATEGORY\_NUM provides a unique number for the service, and CATEGORY\_DESCRIPTION shows what the service is. | |  | c. | The SERVICE\_CATEGORY table includes details of maintenance services. The CATEGORY\_NUM provides a unique number for the service, and CATEGORY\_DESCRIPTION shows what the service is. | |  | d. | The SERVICE\_CATEGORY table includes details of maintenance services. The CATEGORY\_NUM provides a unique number for the service, and CATEGORY\_DESCRIPTION shows what the service is. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Easy | | *REFERENCES:* | StayWell Student Accommodation Database | | *QUESTION TYPE:* | Multiple Choice | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.2 - Introduce StayWell, a Seattle-based company whose database is used to manage accommodation for university students on behalf of property owners. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/9/2020 1:37 PM | | *DATE MODIFIED:* | 9/29/2020 11:54 AM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 19. Which field of the SERVICE\_REQUEST table in the StayWell database indicates the issue reported by the resident who made the request?   |  |  |  | | --- | --- | --- | |  | a. | STATUS | |  | b. | DESCRIPTION | |  | c. | CATEGORY\_DESCRIPTION | |  | d. | SERVICE\_DESCRIPTION |  |  |  | | --- | --- | | *ANSWER:* | b | | *FEEDBACK:* | |  |  |  | | --- | --- | --- | |  | a. | The DESCRIPTION column of the SERVICE\_REQUEST table details the issues—e.g., “The bathroom doors does not close properly.” | |  | b. | The DESCRIPTION column of the SERVICE\_REQUEST table details the issues—e.g., “The bathroom doors does not close properly.” | |  | c. | The DESCRIPTION column of the SERVICE\_REQUEST table details the issues—e.g., “The bathroom doors does not close properly.” | |  | d. | The DESCRIPTION column of the SERVICE\_REQUEST table details the issues—e.g., “The bathroom doors does not close properly.” | | | *POINTS:* | 1 | | *DIFFICULTY:* | Moderate | | *REFERENCES:* | StayWell Student Accommodation Database | | *QUESTION TYPE:* | Multiple Choice | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.2 - Introduce StayWell, a Seattle-based company whose database is used to manage accommodation for university students on behalf of property owners. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/9/2020 1:37 PM | | *DATE MODIFIED:* | 9/29/2020 11:58 AM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 20. Information about the services requested by StayWell residents is stored in the \_\_\_\_\_ table.   |  |  |  | | --- | --- | --- | |  | a. | LOCATION | |  | b. | PROPERTY | |  | c. | SERVICE\_REQUEST | |  | d. | OWNER |  |  |  | | --- | --- | | *ANSWER:* | c | | *FEEDBACK:* | |  |  |  | | --- | --- | --- | |  | a. | The SERVICE\_REQUEST table shows requests that residents have put into the offices for maintenance. | |  | b. | The SERVICE\_REQUEST table shows requests that residents have put into the offices for maintenance. | |  | c. | The SERVICE\_REQUEST table shows requests that residents have put into the offices for maintenance. | |  | d. | The SERVICE\_REQUEST table shows requests that residents have put into the offices for maintenance. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Easy | | *REFERENCES:* | StayWell Student Accommodation Database | | *QUESTION TYPE:* | Multiple Choice | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.2 - Introduce StayWell, a Seattle-based company whose database is used to manage accommodation for university students on behalf of property owners. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/9/2020 1:37 PM | | *DATE MODIFIED:* | 9/29/2020 12:00 PM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 21. KimTay's management would like to set up a structure that contains different categories of information and the relationships between these categories. In other words, they want a \_\_\_\_\_.   |  |  |  | | --- | --- | --- | |  | a. | table | |  | b. | database | |  | c. | digital template | |  | d. | spreadsheet |  |  |  | | --- | --- | | *ANSWER:* | b | | *FEEDBACK:* | |  |  |  | | --- | --- | --- | |  | a. | A database is a structure that contains different categories of information and the relationships between these categories. For example, the KimTay Pet Supplies database contains information about categories such as sales representatives (sales reps), customers, invoices, and items. | |  | b. | A database is a structure that contains different categories of information and the relationships between these categories. For example, the KimTay Pet Supplies database contains information about categories such as sales representatives (sales reps), customers, invoices, and items. | |  | c. | A database is a structure that contains different categories of information and the relationships between these categories. For example, the KimTay Pet Supplies database contains information about categories such as sales representatives (sales reps), customers, invoices, and items. | |  | d. | A database is a structure that contains different categories of information and the relationships between these categories. For example, the KimTay Pet Supplies database contains information about categories such as sales representatives (sales reps), customers, invoices, and items. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Easy | | *REFERENCES:* | What Is a Database? | | *QUESTION TYPE:* | Multiple Choice | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.1 - Introduce KimTay Pet Supplies, a company whose database is used to manage a pet supplies business. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/29/2020 10:50 AM | | *DATE MODIFIED:* | 9/29/2020 10:57 AM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 22. At KimTay, the invoice total appears in which section of the invoice?   |  |  |  | | --- | --- | --- | |  | a. | top | |  | b. | heading | |  | c. | body | |  | d. | footing |  |  |  | | --- | --- | | *ANSWER:* | d | | *FEEDBACK:* | |  |  |  | | --- | --- | --- | |  | a. | The sample invoice shown in Figure 1-1 has three sections. The footing (bottom) of the invoice contains the invoice total. | |  | b. | The sample invoice shown in Figure 1-1 has three sections. The footing (bottom) of the invoice contains the invoice total. | |  | c. | The sample invoice shown in Figure 1-1 has three sections. The footing (bottom) of the invoice contains the invoice total. | |  | d. | The sample invoice shown in Figure 1-1 has three sections. The footing (bottom) of the invoice contains the invoice total. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Easy | | *REFERENCES:* | The KimTay Pet Supplies Database | | *QUESTION TYPE:* | Multiple Choice | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.1 - Introduce KimTay Pet Supplies, a company whose database is used to manage a pet supplies business. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/29/2020 10:52 AM | | *DATE MODIFIED:* | 9/29/2020 10:59 AM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 23. The KimTay database stores several items for each customer's invoice, including the \_\_\_\_\_.   |  |  |  | | --- | --- | --- | |  | a. | invoice date | |  | b. | line totals (extensions) | |  | c. | invoice total | |  | d. | discount percentage |  |  |  | | --- | --- | | *ANSWER:* | a | | *FEEDBACK:* | |  |  |  | | --- | --- | --- | |  | a. | KimTay Pet Supplies must store several items in the database for each customer’s invoice, including the invoice number, the date the invoice was placed, and the ID of the customer that placed the invoice. The result of multiplying the number of units ordered by the quoted price is not stored because the database can calculate it when needed. The overall invoice total is not stored. Instead, the database calculates the total whenever an invoice is printed or displayed on the screen. | |  | b. | KimTay Pet Supplies must store several items in the database for each customer’s invoice, including the invoice number, the date the invoice was placed, and the ID of the customer that placed the invoice. The result of multiplying the number of units ordered by the quoted price is not stored because the database can calculate it when needed. The overall invoice total is not stored. Instead, the database calculates the total whenever an invoice is printed or displayed on the screen. | |  | c. | KimTay Pet Supplies must store several items in the database for each customer’s invoice, including the invoice number, the date the invoice was placed, and the ID of the customer that placed the invoice. The result of multiplying the number of units ordered by the quoted price is not stored because the database can calculate it when needed. The overall invoice total is not stored. Instead, the database calculates the total whenever an invoice is printed or displayed on the screen. | |  | d. | KimTay Pet Supplies must store several items in the database for each customer’s invoice, including the invoice number, the date the invoice was placed, and the ID of the customer that placed the invoice. The result of multiplying the number of units ordered by the quoted price is not stored because the database can calculate it when needed. The overall invoice total is not stored. Instead, the database calculates the total whenever an invoice is printed or displayed on the screen. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Easy | | *REFERENCES:* | The KimTay Pet Supplies Database | | *QUESTION TYPE:* | Multiple Choice | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.1 - Introduce KimTay Pet Supplies, a company whose database is used to manage a pet supplies business. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/29/2020 10:52 AM | | *DATE MODIFIED:* | 9/29/2020 11:07 AM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 24. To determine how many Pump & Filter Kits are available in the warehouse, a KimTay employee would need to consult which database table?   |  |  |  | | --- | --- | --- | |  | a. | SALES\_REP | |  | b. | INVOICES | |  | c. | ITEM | |  | d. | INVOICE\_LINE |  |  |  | | --- | --- | | *ANSWER:* | c | | *FEEDBACK:* | |  |  |  | | --- | --- | --- | |  | a. | In the table named ITEM, you see that there are 15 items. Item AD72 is a Dog Feeding Station, and KimTay Pet Supplies has 12 units of this item on hand, as shown in the ON\_HAND column. | |  | b. | In the table named ITEM, you see that there are 15 items. Item AD72 is a Dog Feeding Station, and KimTay Pet Supplies has 12 units of this item on hand, as shown in the ON\_HAND column. | |  | c. | In the table named ITEM, you see that there are 15 items. Item AD72 is a Dog Feeding Station, and KimTay Pet Supplies has 12 units of this item on hand, as shown in the ON\_HAND column. | |  | d. | In the table named ITEM, you see that there are 15 items. Item AD72 is a Dog Feeding Station, and KimTay Pet Supplies has 12 units of this item on hand, as shown in the ON\_HAND column. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Easy | | *REFERENCES:* | The KimTay Pet Supplies Database | | *QUESTION TYPE:* | Multiple Choice | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.1 - Introduce KimTay Pet Supplies, a company whose database is used to manage a pet supplies business. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/29/2020 10:52 AM | | *DATE MODIFIED:* | 9/29/2020 11:13 AM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 25. The KimTay database must combine data from all of its tables in order to print a(n) \_\_\_\_\_.   |  |  |  | | --- | --- | --- | |  | a. | inventory report | |  | b. | sales rep directory | |  | c. | invoice | |  | d. | customer directory |  |  |  | | --- | --- | | *ANSWER:* | c | | *FEEDBACK:* | |  |  |  | | --- | --- | --- | |  | a. | As Figure 1-1 shows, a KimTay invoice includes information that is stored in all five database tables: customer information, the sales rep's name, invoice number and date, purchased line items, and item descriptions. | |  | b. | As Figure 1-1 shows, a KimTay invoice includes information that is stored in all five database tables: customer information, the sales rep's name, invoice number and date, purchased line items, and item descriptions. | |  | c. | As Figure 1-1 shows, a KimTay invoice includes information that is stored in all five database tables: customer information, the sales rep's name, invoice number and date, purchased line items, and item descriptions. | |  | d. | As Figure 1-1 shows, a KimTay invoice includes information that is stored in all five database tables: customer information, the sales rep's name, invoice number and date, purchased line items, and item descriptions. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Easy | | *REFERENCES:* | The KimTay Pet Supplies Database | | *QUESTION TYPE:* | Multiple Choice | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.1 - Introduce KimTay Pet Supplies, a company whose database is used to manage a pet supplies business. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/29/2020 10:52 AM | | *DATE MODIFIED:* | 9/29/2020 11:22 AM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 26. KimTay's database allows sales reps to sell the same item for different prices by \_\_\_\_\_.   |  |  |  | | --- | --- | --- | |  | a. | including a QUOTED\_PRICE column in the INVOICE\_LINE table | |  | b. | including a PRICE column in the ITEM table | |  | c. | using the prices from the ITEM table in the invoice body | |  | d. | omitting price information from the ITEM table |  |  |  | | --- | --- | | *ANSWER:* | a | | *FEEDBACK:* | |  |  |  | | --- | --- | --- | |  | a. | Because KimTay Pet Supplies wants the flexibility to quote and charge different prices to different customers, the QUOTED\_PRICE column is included in the INVOICE\_LINE table. If the QUOTED\_PRICE column did not appear in the INVOICE\_LINE table, you would need to obtain the price for an item on an invoice line by looking up the price in the ITEM table. | |  | b. | Because KimTay Pet Supplies wants the flexibility to quote and charge different prices to different customers, the QUOTED\_PRICE column is included in the INVOICE\_LINE table. If the QUOTED\_PRICE column did not appear in the INVOICE\_LINE table, you would need to obtain the price for an item on an invoice line by looking up the price in the ITEM table. | |  | c. | Because KimTay Pet Supplies wants the flexibility to quote and charge different prices to different customers, the QUOTED\_PRICE column is included in the INVOICE\_LINE table. If the QUOTED\_PRICE column did not appear in the INVOICE\_LINE table, you would need to obtain the price for an item on an invoice line by looking up the price in the ITEM table. | |  | d. | Because KimTay Pet Supplies wants the flexibility to quote and charge different prices to different customers, the QUOTED\_PRICE column is included in the INVOICE\_LINE table. If the QUOTED\_PRICE column did not appear in the INVOICE\_LINE table, you would need to obtain the price for an item on an invoice line by looking up the price in the ITEM table. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Moderate | | *REFERENCES:* | The KimTay Pet Supplies Database | | *QUESTION TYPE:* | Multiple Choice | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.1 - Introduce KimTay Pet Supplies, a company whose database is used to manage a pet supplies business. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/29/2020 10:52 AM | | *DATE MODIFIED:* | 9/29/2020 11:33 AM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 27. When a StayWell property is owned by more than one person, the OWNER table includes \_\_\_\_\_.   |  |  |  | | --- | --- | --- | |  | a. | a group ID instead of an owner ID | |  | b. | an owner ID for each person | |  | c. | a row for each individual owner | |  | d. | only the primary contact |  |  |  | | --- | --- | | *ANSWER:* | d | | *FEEDBACK:* | |  |  |  | | --- | --- | --- | |  | a. | StayWell stores information about the owners of each property in the OWNER table. Although some apartments may be owned by a couple or a family, only the primary contact is given. | |  | b. | StayWell stores information about the owners of each property in the OWNER table. Although some apartments may be owned by a couple or a family, only the primary contact is given. | |  | c. | StayWell stores information about the owners of each property in the OWNER table. Although some apartments may be owned by a couple or a family, only the primary contact is given. | |  | d. | StayWell stores information about the owners of each property in the OWNER table. Although some apartments may be owned by a couple or a family, only the primary contact is given. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Easy | | *REFERENCES:* | StayWell Student Accommodation Database | | *QUESTION TYPE:* | Multiple Choice | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.2 - Introduce StayWell, a Seattle-based company whose database is used to manage accommodation for university students on behalf of property owners. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/29/2020 12:32 PM | | *DATE MODIFIED:* | 9/29/2020 12:39 PM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 28. In the StayWell database, each rental property is identified by \_\_\_\_\_.   |  |  |  | | --- | --- | --- | |  | a. | a combination of letters and numbers | |  | b. | a unique integer | |  | c. | a unique character value | |  | d. | the owner's owner ID |  |  |  | | --- | --- | | *ANSWER:* | b | | *FEEDBACK:* | |  |  |  | | --- | --- | --- | |  | a. | Each property at each location is identified by a property ID. The property ID is an integer unique for each property. | |  | b. | Each property at each location is identified by a property ID. The property ID is an integer unique for each property. | |  | c. | Each property at each location is identified by a property ID. The property ID is an integer unique for each property. | |  | d. | Each property at each location is identified by a property ID. The property ID is an integer unique for each property. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Easy | | *REFERENCES:* | StayWell Student Accommodation Database | | *QUESTION TYPE:* | Multiple Choice | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.2 - Introduce StayWell, a Seattle-based company whose database is used to manage accommodation for university students on behalf of property owners. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/29/2020 12:33 PM | | *DATE MODIFIED:* | 9/29/2020 12:43 PM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 29. The StayWell database's OWNER table \_\_\_\_\_.   |  |  |  | | --- | --- | --- | |  | a. | includes property IDs | |  | b. | omits property IDs | |  | c. | includes single rows with multiple data entries | |  | d. | cannot be easily cross-referenced to the PROPERTY table |  |  |  | | --- | --- | | *ANSWER:* | b | | *FEEDBACK:* | |  |  |  | | --- | --- | --- | |  | a. | It might at first seem reasonable to include property IDs in the OWNER table, as it would only add one more column. However, if you look at the tables, you notice that there are more properties than owners because some owners have more than one property managed by StayWell. | |  | b. | It might at first seem reasonable to include property IDs in the OWNER table, as it would only add one more column. However, if you look at the tables, you notice that there are more properties than owners because some owners have more than one property managed by StayWell. | |  | c. | It might at first seem reasonable to include property IDs in the OWNER table, as it would only add one more column. However, if you look at the tables, you notice that there are more properties than owners because some owners have more than one property managed by StayWell. | |  | d. | It might at first seem reasonable to include property IDs in the OWNER table, as it would only add one more column. However, if you look at the tables, you notice that there are more properties than owners because some owners have more than one property managed by StayWell. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Easy | | *REFERENCES:* | StayWell Student Accommodation Database | | *QUESTION TYPE:* | Multiple Choice | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.2 - Introduce StayWell, a Seattle-based company whose database is used to manage accommodation for university students on behalf of property owners. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/29/2020 12:33 PM | | *DATE MODIFIED:* | 9/29/2020 12:46 PM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 30. If a StayWell administrator needs to know where a resident lives, he or she should consult which tables?   |  |  |  | | --- | --- | --- | |  | a. | RESIDENTS and PROPERTY | |  | b. | SERVICE\_CATEGORY and SERVICE\_REQUEST | |  | c. | OFFICE and PROPERTY | |  | d. | RESIDENTS and OFFICE |  |  |  | | --- | --- | | *ANSWER:* | a | | *FEEDBACK:* | |  |  |  | | --- | --- | --- | |  | a. | The RESIDENT column includes the first name and last name for each of the residents, along with a resident ID. The PROPERTY\_ID is the unique identification number of the property in which they are staying. The PROPERTY table provides details about the property associated with the PROPERTY\_ID. | |  | b. | The RESIDENT column includes the first name and last name for each of the residents, along with a resident ID. The PROPERTY\_ID is the unique identification number of the property in which they are staying. The PROPERTY table provides details about the property associated with the PROPERTY\_ID. | |  | c. | The RESIDENT column includes the first name and last name for each of the residents, along with a resident ID. The PROPERTY\_ID is the unique identification number of the property in which they are staying. The PROPERTY table provides details about the property associated with the PROPERTY\_ID. | |  | d. | The RESIDENT column includes the first name and last name for each of the residents, along with a resident ID. The PROPERTY\_ID is the unique identification number of the property in which they are staying. The PROPERTY table provides details about the property associated with the PROPERTY\_ID. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Easy | | *REFERENCES:* | StayWell Student Accommodation Database | | *QUESTION TYPE:* | Multiple Choice | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.2 - Introduce StayWell, a Seattle-based company whose database is used to manage accommodation for university students on behalf of property owners. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/29/2020 12:33 PM | | *DATE MODIFIED:* | 9/29/2020 12:52 PM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 31. Though they haven't yet achieved an e-commerce-based business status, in the future, StayWell would like to be able to use their database in conjunction with \_\_\_\_\_.   |  |  |  | | --- | --- | --- | |  | a. | an overseas call center | |  | b. | live administrators taking phone calls | |  | c. | advertisements in student-facing publications | |  | d. | mobile apps and online booking systems |  |  |  | | --- | --- | | *ANSWER:* | d | | *FEEDBACK:* | |  |  |  | | --- | --- | --- | |  | a. | StayWell has decided that the best way to increase efficiency and move toward an e-commerce-based business model is to store all the data about the properties, owners, tenants and services in databases. StayWell hopes that these databases can then be used in future projects such as mobile apps and online booking systems. | |  | b. | StayWell has decided that the best way to increase efficiency and move toward an e-commerce-based business model is to store all the data about the properties, owners, tenants and services in databases. StayWell hopes that these databases can then be used in future projects such as mobile apps and online booking systems. | |  | c. | StayWell has decided that the best way to increase efficiency and move toward an e-commerce-based business model is to store all the data about the properties, owners, tenants and services in databases. StayWell hopes that these databases can then be used in future projects such as mobile apps and online booking systems. | |  | d. | StayWell has decided that the best way to increase efficiency and move toward an e-commerce-based business model is to store all the data about the properties, owners, tenants and services in databases. StayWell hopes that these databases can then be used in future projects such as mobile apps and online booking systems. | | | *POINTS:* | 1 | | *DIFFICULTY:* | Easy | | *REFERENCES:* | StayWell Student Accommodation Database | | *QUESTION TYPE:* | Multiple Choice | | *HAS VARIABLES:* | False | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.2 - Introduce StayWell, a Seattle-based company whose database is used to manage accommodation for university students on behalf of property owners. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/29/2020 12:33 PM | | *DATE MODIFIED:* | 9/29/2020 3:29 PM | |

|  |
| --- |
| **Essay** |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 32. Why would you not combine the two tables INVOICES and INVOICE\_LINE in the KimTay database?   |  |  | | --- | --- | | *ANSWER:* | If the two tables were combined, the new table would be more complicated. Some of the individual positions within this table would contain multiple entries, making it difficult to track the information between columns. Determining which invoices contained invoice lines for a given item would be tricky. In general, the simpler structure is preferable, and that is why invoice lines appear in a separate table. | | *POINTS:* | 1 | | *DIFFICULTY:* | Moderate | | *REFERENCES:* | The KimTay Pet Supplies Database | | *QUESTION TYPE:* | Essay | | *HAS VARIABLES:* | False | | *STUDENT ENTRY MODE:* | Basic | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.1 - Introduce KimTay Pet Supplies, a company whose database is used to manage a pet supplies business. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/9/2020 1:37 PM | | *DATE MODIFIED:* | 9/29/2020 10:46 AM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 33. List three practical issues that would need to be dealt with if the INVOICES table and the INVOICE\_LINE table in the KimTay database were combined.   |  |  | | --- | --- | | *ANSWER:* | * How much room do you allow for multiple entries? * What happens when an invoice has more invoice lines than you have allowed room for? * For a given item, how do you determine which invoices contain invoice lines for that item? | | *POINTS:* | 1 | | *DIFFICULTY:* | Moderate | | *REFERENCES:* | The KimTay Pet Supplies Database | | *QUESTION TYPE:* | Essay | | *HAS VARIABLES:* | False | | *STUDENT ENTRY MODE:* | Basic | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.1 - Introduce KimTay Pet Supplies, a company whose database is used to manage a pet supplies business. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/9/2020 1:37 PM | | *DATE MODIFIED:* | 9/29/2020 10:48 AM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 34. The StayWell database includes OWNER and PROPERTY tables. Both tables have columns with the owner numbers, but the OWNER table does not have a column associating property IDs with owners. Why is this?   |  |  | | --- | --- | | *ANSWER:* | It might at first seem reasonable to include property IDs in the OWNER table, as it would only add one more column. However, if you look at the tables, you notice that there are more properties than owners because some owners have more than one property managed by StayWell. If the OWNER table included the property codes, this would require some entries to have more than one property ID. This would either require multiple property columns or require single rows to contain multiple data entries, creating issues in cross-referencing. | | *POINTS:* | 1 | | *DIFFICULTY:* | Moderate | | *REFERENCES:* | StayWell Student Accommodation Database | | *QUESTION TYPE:* | Essay | | *HAS VARIABLES:* | False | | *STUDENT ENTRY MODE:* | Basic | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.2 - Introduce StayWell, a Seattle-based company whose database is used to manage accommodation for university students on behalf of property owners. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/29/2020 4:33 PM | | *DATE MODIFIED:* | 9/29/2020 4:38 PM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 35. Can an administrator at StayWell use their database to determine which student resident put in a request for maintenance? Explain why or why not.   |  |  | | --- | --- | | *ANSWER:* | No; there are no direct relationships between residents and service requests. The two tables an administrator can consult are RESIDENTS and SERVICE\_REQUEST.   * The RESIDENTS table includes details about the residents living in each property. The RESIDENT column includes the first name and last name for each of the residents, along with a resident ID. The PROPERTY\_ID is the unique identification number of the property in which they are staying. * The SERVICE\_REQUEST table shows requests that residents have put into the offices for maintenance. Each row contains a unique service ID number, the property ID, and the category. The table includes details of the request, along with the current status. The estimated time to complete the service is included, plus the actual amount of time and the date of the action to be taken, where applicable.     The PROPERTY\_ID for each service request can be looked up, but because there are multiple residents associated with each PROPERTY\_ID there is no way to tell which resident at that property put in a request. | | *POINTS:* | 1 | | *DIFFICULTY:* | Moderate | | *REFERENCES:* | StayWell Student Accommodation Database | | *QUESTION TYPE:* | Essay | | *HAS VARIABLES:* | False | | *STUDENT ENTRY MODE:* | Basic | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.2 - Introduce StayWell, a Seattle-based company whose database is used to manage accommodation for university students on behalf of property owners. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/29/2020 4:39 PM | | *DATE MODIFIED:* | 9/29/2020 4:50 PM | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 36. Name and briefly describe the tables in the StayWell database.   |  |  | | --- | --- | | *ANSWER:* | StayWell is split into two offices to better manage the properties. The OFFICE table shows the office number, office location, address, area, city, state, and ZIP code.    StayWell stores information about the owners of each property in the OWNER table. Each owner is identified by a unique owner number that consists of two uppercase letters followed by a three-digit number. For each owner, the table also includes the last name, first name, address, city, state, and ZIP code.    In the PROPERTY table, each property at each location is identified by a property ID. Each property also includes the office number that manages the property, address, floor size, the number of bedrooms, the number of floors, monthly rent per property, and the owner number.    The SERVICE\_CATEGORY table includes details of maintenance services. The CATEGORY\_NUM provides a unique number for the service, and CATEGORY\_DESCRIPTION shows what the service is. The SERVICE\_REQUEST table shows requests that residents have put into the offices for maintenance. Each row contains a unique service ID number, the property ID, and the category. The table includes details of the request, along with the current status. The estimated time to complete the service is included, plus the actual amount of time and the date of the action to be taken, where applicable.    The RESIDENTS table includes details about the residents living in each property. The RESIDENT column includes the first name and last name for each of the residents, along with a resident ID. | | *POINTS:* | 1 | | *DIFFICULTY:* | Moderate | | *REFERENCES:* | StayWell Student Accommodation Database | | *QUESTION TYPE:* | Essay | | *HAS VARIABLES:* | False | | *STUDENT ENTRY MODE:* | Basic | | *LEARNING OBJECTIVES:* | Guide to SQL.10e.1.2 - Introduce StayWell, a Seattle-based company whose database is used to manage accommodation for university students on behalf of property owners. | | *KEYWORDS:* | Bloom's: Remember | | *DATE CREATED:* | 9/29/2020 4:50 PM | | *DATE MODIFIED:* | 9/29/2020 4:56 PM | |