Practice 1

CustomerID	CustomerName	ContactName	Address	City	PostalCode	Country
1	Alfreds Futterkiste	Maria Anders	Obere Str. 57	Berlin	12209	Germany
2	Ana Trujillo Emparedados y helados	Ana Trujillo	Avda. de la Constitución 2222	México D.F.	05021	Mexico
3	Antonio Moreno Taquería	Antonio Moreno	Mataderos 2312	México D.F.	05023	Mexico
4	Around the Horn	Thomas Hardy	120 Hanover Sq.	London	WA1 1DP	UK
5	Berglunds snabbköp	Christina Berglund	Berguvsvägen 8	Luleå	S-958 22	Sweden

- 1. Get all the columns from the Customers table
- 2. Write a statement that will select the City column from the Customers table.
- 3. Select all the different values from the Country column in the Customers table.
- 4. Select all records where the City column has the value "Berlin".
- 5. Select all records where the CustomerID column has the value 32.
- 6. Select all records where the City column has the value 'Berlin' and the PostalCode column has the value '12209'.
- 7. Select all records where the City column has the value 'Berlin' or 'London'.
- 8. Select all records from the Customers table, sort the result alphabetically by the column City.
- 9. Select all records from the Customers table, sort the result reversed alphabetically by the column City.
- 10. Select all records from the Customers table, sort the result alphabetically, first by the column Country, then, by the column City.
- 11. Select the record with the smallest value of the Price column.
- 12. Use an SQL function to select the record with the highest value of the Price column.
- 13. Return the number of records that have the Price value set to 18.
- 14. Use an SQL function to calculate the average price of all products.
- 15. Use an SQL function to calculate the sum of all the Price column values in the Products table.
- 16. List the number of customers in each country.
- 17. List the number of customers in each country.
- 18. List the number of customers in each country, ordered by the country with the most customers first.

Practice 2

family_members

id	name	gender	species	num_books_read
1	Dave	male	human	200
2	Mary	female	human	180
3	Pickles	male	dog	0

- 1. Display all of that data in family_members
- 2. Display only the name and num_books_read columns
- Return just the name and species columns
- 3. Grab all of the rows that correspond to humans
- Run a query that returns all of the rows that refer to dogs
- 4. Select family members at read at least 1 book
- Return all rows of family members whose num_books_read is greater than 190
- 5. Return all rows in family_members where num_books_read is a value greater or equal to 180

friends_of_pickles

id	name	gender	species	height_cm
1	Dave	male	human	180
2	Mary	female	human	160
3	Fry	male	cat	30
4	Leela	female	cat	25
5	Odie	male	dog	40
6	Jumpy	male	dog	35
7	Sneakers	male	dog	55

- 1. Find the friends of Pickles that are over 25cm in height and are cats
- Find all of Pickles' friends that are dogs and under the height of 45cm
- 2. Find the friends of Pickles that are over 25cm in height or are cats
- Find all of Pickles' friends that are dogs or under the height of 45cm
- 3. Get the gender and species combinations of the animals less than 100cm in height.
- Return a list of the distinct species of animals greater than 50cm in height
- 4. Sort the friends_of_pickles by name
- Run a query that sorts the friends_of_pickles by height_cm in descending order
- 5. Sorts the friends of pickles by height cm in descending order
- 6. Return the total number of rows in the table
- 7. Return the total number of human friends of pickles
- Return the number of rows in friends_of_pickles where the species is a dog

family_members

id	name	species	num_books_read	num_legs
1	Dave	human	200	2
2	Mary	human	180	2
3	Pickles	dog	0	4

- 1. Return the total number of legs in the family.
- Find the total num_books_read made by this family
- 2. Returns the average number of legs of each family member.
- Find the average num books read made by each family member
- 3. Find the least number of legs in a family member
- Find the highest num_books_read that a family member makes
- 4. How many of each species does pickle has as a friend?
- Return the tallest height for each species?

References

 $\operatorname{sql-esy.com}$