Here are the extracted business questions from the provided SQL script:

1. Retrieve the titles of films that have a rental rate greater than $4.00.

2. List the customer names and emails of those who live in the address with the ID 300.

3. Find the films with a length between 120 and 150 minutes (inclusive). Display the title and length.

4. Retrieve the first and last names of customers whose last name contains the letter 'S'.

5. Retrieve the first and last names of customers whose first name ends with 'e' and starts with 'a'.

6. Retrieve the first and last names of customers whose first name has 'a' as the second letter.

7. Retrieve the first and last names of customers whose first name has 'a' as the second letter and 'e' as the fourth letter.

8. Retrieve the first and last names of customers whose first name has 'a' as the second letter and last name has 'e' as the fourth letter.

9. What is the smallest rental duration?

10. What is the highest replacement cost amongst all the films?

11. Display all films whose title length is greater than 10 characters.

12. Provide the count of unique ratings of films.

13. Display the list of the first 4 cities which start and end with ‘a’.

14. List the total sales amount for each customer in the database who has made payments greater than $100.

15. Display all the cities with their postal code in India.

16. Display the names of actors and the names of the films they have acted in.

17. Display all the actors and the total number of films they have acted in.

18. Find the films that have a higher rental rate than any film in the 'Action' genre. Display the title and rental rate.

19. Retrieve the films that have a replacement cost higher than the average replacement cost of films in the 'Drama' genre. Display the title and replacement cost.

20. Retrieve the titles of films that have a rental duration greater than the average rental duration of all films.

21. List the names of actors who have not appeared in any films. Display the actor's first name and last name.

22. List the first and last names of customers who have made payments.

23. Find the titles of films that are available in the inventory.

24. Retrieve the titles of films that have a rental rate higher than the average rental rate of films released in the same year.

25. List customers who have made more than five payments. Display their first name and last name.

26. Find films with a rental rate higher than the average rental rate for all films. Display the title and rental rate.

27. Retrieve the names of actors who have appeared in at least two films. Display their first name and last name.

28. Write a query to count the number of film rentals for each customer and retrieve those customers who have rented exactly 30 films.

29. Write a query to find all customers whose total payments for all film rentals are between 100 and 150 dollars.

30. Write a query to generate a list of customer IDs along with the number of film rentals and the total payments.