Sem 2 – Week 6 – SQL – Daragh Kearney

1. Return all actors whose last names are ALLEN from the actor table.

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1. Return all the actors who’s last\_name column has a value DAVIS, and the row’s first\_name has a value SUSAN.A black screen with white text

   AI-generated content may be incorrect.
2. Return all actors where last\_name column has a value ALLEN or DAVIS.

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1. Return the number of categories which have a name that does not start with the letter A.

5. Return all actor names and the name of each film title they were in.

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6. Return the title, release year, and category of all movies.

7. Return how much JOHNNY TURPIN has spent on movie rentals.

8. Return the name of the customer that has spent the most of movie rentals, include the amount they have spent.

9. Return all movie title, release year, actor name and category where the actor first\_name is ‘Sean’

**10. Explore the database and create ten more challenging SQL statement, something different to the above. (Just Select, no create, update or delete statements)**

*1. Return the top 5 most rented movies*

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*2. Display all actors who have appeared in at least 10 films*

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*3. Return the most rented movie category*

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1. *List all stores with their total number of rentals and total revenue*

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1. *Longest movies*

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1. *Top 3 most popular movie languages*

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1. *Average payment amount for each store*

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1. *Actor in most films*

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1. *Customers who have rented most movies*

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10*. films + the number of actors in each film*

A screen shot of a computer

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11. ADDITIONAL QUESTION: Customer first name, last name, country

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