Using MySQL Tutorial & Exercise

G00428194

**Question 1**

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

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**Question 2**

Return all the actors who’s last\_name column has a value DAVIS and the row’s first\_name has a value SUSAN.

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**Question 3**

Return all actors where last\_name column has a value ALLEN **or** DAVIS.

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**Question 4**

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

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**Question 5**

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

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**Question 6**

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

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**Question 7**

Return how much JOHNNY TURPIN has spent on movie rentals.

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**Question 8**

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

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**Question 9**

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

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**Question 10**

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

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