1. Select the statement which lists the unfortunate directors of the movies which have caused financial loses (gross < budget)

**SELECT** name

**FROM** actor **INNER** **JOIN** movie **ON** actor.id = director

**WHERE** gross < budget

2. Select the correct example of JOINing three tables

**SELECT** \*

**FROM** actor **JOIN** casting **ON** actor.id = actorid

**JOIN** movie **ON** movie.id = movieid

3. Select the statement that shows the list of actors called 'John' by order of number of movies in which they acted

**SELECT** name, **COUNT**(movieid)

**FROM** casting **JOIN** actor **ON** actorid=actor.id

**WHERE** name **LIKE** 'John %'

**GROUP** **BY** name **ORDER** **BY** 2 **DESC**

4. Select the result that would be obtained from the following code:

|  |
| --- |
| "Crocodile" Dundee |
| Crocodile Dundee in Los Angeles |
| Flipper |
| Lightning Jack |

5. Select the statement that lists all the actors that starred in movies directed by Ridley Scott who has id 351

**SELECT** name

**FROM** movie **JOIN** casting **ON** movie.id = movieid

**JOIN** actor **ON** actor.id = actorid

**WHERE** ord = 1 **AND** director = 351

6. There are two sensible ways to connect movie and actor. They are:

* link the director column in movies with the primary key in actor
* connect the primary keys of movie and actor via the casting table

7. Select the result that would be obtained from the following code:

|  |  |
| --- | --- |
| A Bronx Tale | 1993 |
| Bang the Drum Slowly | 1973 |
| Limitless | 2011 |