JOIN Quiz 2 JOIN Quiz - part 2 SELECT basics quiz SELECT from world — 1. Select the statement which lists the unfortunate directors of the movies which have caused financial loses (gross < budget) SELECT from nobel quiz SELECT in SELECT SELECT JOIN(name FROM actor, movie quiz ON actor.id:director WHERE gross < budget)</pre> SUM and COUNT — **GROUP BY** name quiz **JOIN** quiz More JOIN quiz **Using NULL SELECT** name FROM actor INNER JOIN movie BY actor.id = director Self JOIN **HAVING** gross < budget quiz Reference Tools **SELECT** name FROM actor INNER JOIN movie ON actor.id = director WHERE gross < budget **SELECT** name FROM actor INNER JOIN movie ON actor.id:director WHERE gross < budget **SELECT** name FROM director INNER JOIN movie ON movie.id = director.id WHERE gross < budget 2. Select the correct example of JOINing three tables SELECT * FROM actor JOIN casting BY actor.id = actorid JOIN movie BY movie.id = movieid SELECT * FROM actor JOIN casting ON actor.id = actorid AND JOIN movie ON movie.id = movieid SELECT * FROM actor JOIN casting JOIN movie ON actor.id = actorid AND movie.id = movieid SELECT * FROM actor JOIN casting ON actor.id = actorid AND movie ON movie.id = movieid 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 actor JOIN casting ON actorid=actor.id WHERE name IN 'John %' **GROUP BY** name **ORDER BY** 2 SELECT name, COUNT(movieid) FROM actor JOIN casting ON actorid=actor.id WHERE name LIKE 'J%' GROUP BY name ORDER BY 2 DESC SELECT name, COUNT(movieid) FROM casting JOIN actor ON actorid=actor.id WHERE name LIKE 'John %' **GROUP BY name ORDER BY 2 DESC** SELECT name, COUNT(movieid) FROM casting JOIN actor WHERE (actorid ON actor.id) AND name LIKE 'John %' **GROUP BY** name **ORDER BY** 2 **DESC** SELECT name, COUNT(movieid) FROM casting JOIN actor WHERE name LIKE 'John %' GROUP BY name ORDER BY COUNT(movieid) DESC 4. Select the result that would be obtained from the following code: **SELECT** title FROM movie JOIN casting ON (movieid=movie.id) JOIN actor ON (actorid=actor.id) WHERE name='Paul Hogan' AND ord = 1 Table-A "Crocodile" Dundee Crocodile Dundee in Los Angeles Flipper Lightning Jack Table-B "Crocodile" Dundee Crocodile Dundee in Los Angeles Flipper Lightning Jack Table-C "Crocodile" Dundee Paul Hogan Table-D Paul Hogan "Crocodile" Dundee Crocodile Dundee in Los Angeles Paul Hogan Paul Hogan Flipper Lightning Jack Paul Hogan Table-E "Crocodile" Dundee Paul Hogan Crocodile Dundee in Los Angeles Paul Hogan Paul Hogan Flipper Paul Hogan 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 AND actor ON movie.id = movieid AND actor.id = actorid WHERE ord = 1 **AND** actor = 351**SELECT** name FROM movie JOIN casting JOIN actor ON movie.id = movieid OR actor.id = actorid WHERE ord = 1 AND director = 351 **SELECT** name FROM movie JOIN casting ON movie.id = movieid JOIN actor ON actor.id = actorid WHERE ord = 1 AND actorid = 351 **SELECT** name FROM movie JOIN casting ON movie.id = movieid JOIN actor ON actor.id = actorid WHERE ord = 1 AND director = 351 **SELECT** name FROM movie JOIN casting ON movie.id = actorid JOIN actor ON actor.id = movieid WHERE director = 351 6. There are two sensible ways to connect movie and actor. They are: • link the director column in movies with the id column in actor • join casting to itself • link the actor column in movies with the primary key in actor • connect the primary keys of movie and actor via the casting table • link the director column in movies with the primary key in actor • connect the primary keys of movie and actor via the casting table • link the director column in movies with the primary key in actor • connect the primary keys of movie and casting via the actor table • link the movie column in actor with the director column in actor connect movie and actor via the casting table 7. Select the result that would be obtained from the following code: **SELECT** title, yr FROM movie, casting, actor WHERE name='Robert De Niro' AND movieid=movie.id AND actorid=actor.id AND ord = 3 Table-A 1993 3 A Bronx Tale Bang the Drum Slowly 1973 3 2011 3 Limitless Table-B A Bronx Tale 1993 Bang the Drum Slowly 1973 2011 Limitless Table-C A Bronx Tale Bang the Drum Slowly Limitless Table-D A Bronx Tale Bang the Drum Slowly Limitless Table-E A Bronx Tale Robert De Niro 1993 Bang the Drum Slowly Robert De Niro 1973 2011 Limitless Robert De Niro Score the test Your score is: 7 out of 7 Category: Quizzes This page was last edited on 30 September 2016, at 15:51. [Powered By MediaWiki Privacy policy About SQLZOO Disclaimers