**PRSQ-02-IMDB Movies**

**Perform the Problem Queries:**

1. Can you get all data about movies?
2. How do you get all data about directors?
3. Check how many movies are present in IMDB.
4. Find these 3 directors: James Cameron ; Luc Besson ; John Woo
5. Find all directors with name starting with S.
6. Count female directors.
7. Find the name of the 10th first women directors?
8. What are the 3 most popular movies?
9. What are the 3 most bankable movies?
10. What is the most awarded average vote since the January 1st, 2000?
11. Which movie(s) were directed by Brenda Chapman?
12. Which director made the most movies?
13. Which director is the most bankable?

**SQL Link:**

DB Name: **project\_movie\_database**   
Host: 18.136.157.135  
Domain Name: [projects.datamites.com](http://projects.datamites.com/)  
Username: **dm\_team10**  
Password: **DM!$!Team!92@05!156&**

**Attribute Information:**

**Table Directors:**

Name: Name of the Director

ID: Unique ID of the Directors

Gender: Gender of the Director→ 0/2=Male, 1=Female

Department: Department of the Directors.

**Table Movies:**

ID: Unique Id for Movies

Original title: Movie name

Budget: Budget of the movie

Popularity: Popularity of the Movie

Release Date: Release date for the movies

Revenue: Revenue collected movie

Title: Initial title of the movie

Vote Average: Average IMDB rating

Vote Count: Number of Vote the movie got

Overview: Description of the movie

Tagline: Tagline of the Movie

UID: Unique ID for Movie

Director ID: Director ID

**Note:-** *To merge this both tables use id as primary key from table directors and drop id from table movies and replace directors\_id to id.*