

```
pip install PyMySQL
In [ ]:
        import sqlalchemy
In [1]:
        import pandas as pd
In [2]:
```

## Connect mysql to python by using --> sqlalchemy.create\_engine

```
db = sqlalchemy.create_engine('mysql+pymysql://root:1234@localhost:3306/imdb')
In [3]:
In [4]:
       ### Write the required the sql query
       query = "SHOW TABLES"
       ### Execute the sql query
                                                   Krishna
       pd.read_sql_query(query,db)
```

## Out[4]: Tables\_in\_imdb 0 actors directors directors\_genres 3 movies **4** movies\_directors movies\_genres roles

query = "SELECT \* FROM movies" df = pd.read\_sql\_query(query,db)

Out[5]:		id	name	year	rankscore
	0	0	#28	2002	NaN
	1	1	#7 Train: An Immigrant Journey, The	2000	NaN
	2	2	\$	1971	6.4
	3	3	\$1,000 Reward	1913	NaN
	4	4	\$1,000 Reward	1915	NaN
	•••	•••			
	388264	412316	"zem blch krlu"	1991	NaN
	388265	412317	"rgammk"	1995	NaN
	388266	412318	"zgnm Leyla"	2002	NaN
	388267	412319	" Istanbul"	1983	NaN
	388268	412320	"sterreich"	1958	NaN

388269 rows × 4 columns



In [6]: df.to\_csv("movies.csv")

nData science & Ali NData Rama Krishna Siva Rama