FINAL PROJECT – IMDB

SQL Queries  
**Team – 4**

1. Select primaryTitle AS MovieTitle, Avg(Worldwide\_LifetimeGross) AS WorldwideGross, Avg(Domestic\_Pct) AS DomesticGrossPercentage,

title\_imdb\_url, BoxOffice\_Rank

from dbo.bi\_top1k\_movies\_box\_office\_worldwide

Group by primaryTitle, title\_imdb\_url, BoxOffice\_Rank

Order by Avg(Worldwide\_LifetimeGross) DESC, Avg(Domestic\_Pct)

Graphical user interface, text, application

Description automatically generated

1. Select primaryTitle AS MovieTitle, Release\_Year, Avg(Worldwide\_LifetimeGross) AS WorldwideGross, Avg(Domestic\_Pct) AS DomesticGrossPercentage,

Avg(runtimeMinutes) AS RunTimeMinutes

from dbo.bi\_top1k\_movies\_box\_office\_worldwide

Group by primaryTitle, Release\_Year

Order by Avg(Worldwide\_LifetimeGross) DESC, Avg(Domestic\_Pct), Avg(runtimeMinutes)

Graphical user interface, text, application

Description automatically generated

1. Select primaryTitle AS MovieTitle, BoxOffice\_Rank, Domestic\_LifetimeGross, Foreign\_LifetimeGross, runtimeMinutes

from dbo.bi\_top1k\_movies\_box\_office\_worldwide

Group by primaryTitle, title\_imdb\_url, BoxOffice\_Rank, Domestic\_LifetimeGross, Foreign\_LifetimeGross, runtimeMinutes

Graphical user interface, text, application

Description automatically generated

1. Select n.primaryName, n.name\_imdb\_url, n.birthYear, n.deathYear

from dbo.bi\_top1k\_imdb\_name\_basics n

Graphical user interface, text, application

Description automatically generated