**Predict imdb\_score**

( Please visit [https://www.imdb.com](https://www.imdb.com/) to know more about imdb\_score)

1. Build a Regression model and predict **imdb\_score**
2. Build a Classification model considering below points
3. Consider the column "imdb\_score" as target
4. Categorize this column into 3 classes based on its score like

if imdb\_score is between 1 and 3 then class1 - Flop Movie

else if imdb\_score is between 3 and 6 then class2 - Average Movie

else if imdb\_score is between 6 and 10 then class3 - Hit Movie