**Tasks**

Download the dataset from the given link <https://www.kaggle.com/rounakbanik/the-movies-dataset> , load the .csv file named as **movied\_metadata** using pandas dataframe and perform following queries:

1. Fetch the data of all movied that are rated as adult
2. Fetch the data of all the movied which have status of ‘**Canceled’** or ‘**Rumored**’
3. Fetch the data of all the movied which has the **vote\_count** of below 100.
4. Fetch the data of all the movied which has the **vote\_count** of 500 and above and have status of ‘**Released**’.
5. Display all the movied who are not categorised as adult and have **vote\_average** above or equal to 7
6. Fetch the data of all the movies who have **runtime** of greater than 200 minutes
7. Print the overviews and title of the movies having vote\_average higher 8