





You are asked to provide answers for the following questions:

- 1. Solve tasks by setting up a Pivot Table in sheets between Ex1 and Ex3.
- 2. You are given the IMDB dataset. Solve tasks written according to this dataset.

Create Pivot Table from given dataset. Practice by changing the given Pivot Table according to following criteria.

- Budget by Title
- Budget and Revenue by Country, Genre, and Title
- Revenue by Country, filtered only on Horror films
- Revenue by Genre and Rating, filtered only on B&W films produced in the United States

3.

- How many Japanese films in the Database were produced in English?
- How much is" the Celebration " collected in gross revenue?
- How many of the comedy films in Finland have collected revenue?
- How much does PG-rated Family movies bring to revenue? Which movie is the most revenue collected?

4.

- How much was the budget for the movie" A Passage to India"? Change format to currency, add dollar symbol, the final number you get should not be a decimal places.
- Show Gross Revenue by Genre (rows) and Rating(columns) with Pivot Table.

