

# Write UP

- Import needed libraries
- Open file
- Discover the dataset
- Find the highest viewing movie by sorting data and the extract it
- Find the highest rating movie by sorting data and the extract it
- Find average rating
- Find best 5 rated movies by sorting data and the extract it
- Find least rated movies by sorting data ascending
- Split data into train and test using `train_test_split()`
- Use `pairwise_distances()` to find similarity – train the model
- Make prediction on test dataset