Assignment 1.

# Course Rating Prediction using Neural Networks

Skills Network Labs (SN Labs) is a virtual lab environment used in this course. Upon clicking "Open Tool" in accordance with IBM Skills Network Privacy policy your Username and Email will be passed to Skills Network Labs and will only be used for communicating important information to enhance your learning experience.

To download the notebook, [click here.](https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM-ML321EN-SkillsNetwork/labs/module_4/lab_jupyter_cf_ann.ipynb)

Assignment 2

# Regression-Based Rating Score Prediction Using Embedding Features

Skills Network Labs (SN Labs) is a virtual lab environment used in this course. Upon clicking "Open Tool" in accordance with IBM Skills Network Privacy policy your Username and Email will be passed to Skills Network Labs and will only be used for communicating important information to enhance your learning experience.

To download the notebook, [click here.](https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM-ML321EN-SkillsNetwork/labs/module_4/lab_jupyter_cf_regression_w_embeddings.ipynb)

Assignment 3

# Classification-based Rating Mode Prediction using Embedding Features

Skills Network Labs (SN Labs) is a virtual lab environment used in this course. Upon clicking "Open Tool" in accordance with IBM Skills Network Privacy policy your Username and Email will be passed to Skills Network Labs and will only be used for communicating important information to enhance your learning experience.

To download the notebook, [click here.](https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM-ML321EN-SkillsNetwork/labs/module_4/lab_jupyter_cf_classification_w_embeddings.ipynb)