**Problem Statement**

At CodeAsylums, we love helping our users find interesting challenges so we're always improving our challenge recommendation system. In this challenge, you must predict a set of challenges that a CodeAsylums users is likely to solve. We'll provide you with a list of challenges along with information on where they are located on CodeAsylums platform. You'll also have a list of submissions made by a subset of users on these challenges. You must attempt to predict 10 challenge recommendations for each user to solve as their next challenge.

**Files:**

1. **challenges.csv**: This dataset contains information about the challenges.
2. **submissions.csv**: This dataset contains information about the submissions made by users.

**Submit your answer** as submission.csv. First column in each row will be user\_id and next 10 columns will be 10 recommendation challenge\_id.

**Note:** Every steps of Machine Learning are required for your evaluation purpose.

Upload your files (Jupyter Notebook, PPT, Submission.csv etc.) on GitHub Repository.

**Submission Deadline: 21st July, 2020 5:00 PM**