

1. **Team name:** BBQ
  - A. **Brief project Description:** AirBnB new user booking challenge on Kaggle. The aim of project is predicting which country would a user go to next. They planned to use techniques such as xgboost, rf and three level classification.
  - B. **Plus points:** They tried to use more complex methods in comparison to others. Their presentation was both informative and structured and they had a good plan for all parts of project from preprocessing to evaluation.
2. **Team name:** ATAD
  - C. **Brief project Description:** Wikipedia participation challenge on Kaggle. The aim of the project is to predict the number of edits an editor will make five months from the end date of the training dataset. They had plan to use SVC and stochastic gradient to solve the problem.
  - D. **Plus points:** Their presentation was very structured and they had a good discussion on background and motivation.
3. **Team name :** Infinity
  - E. **Brief project Description:** The problem they were approaching was inherently a named entity recognition problem. They planned to identify product mentions by using a large user generated web-based corpus and disambiguate the mentions against a large product catalog. They planned to use conditional random field to approach the problem.
  - F. **Plus points:** The project definition and methods to use were more complex in comparison to other groups. Besides, their presentation was also structured and interesting.