

**School of Engineering and Applied Science**

**BTech ICT Semester VI**

**CSE523 Machine Learning**

**Project Progress Report**

**Week 1**

* **Team:** Binary Beasts
* **Team members:**

|  |  |
| --- | --- |
| Frency Chauhan | AU1841105 |
| Nirva Sangani | AU1841074 |
| Yagnik Hingrajiya | AU1841094 |
| Vijay Rana | AU1841107 |

1. **Tasks performed this week:**

* We began to find a dataset and we have acquired the dataset[1] for our project.
* The Dataset contains data of house prices and its features for Mumbai city.

1. **Outcomes of the tasks performed:**

* We have understood the dataset and have a clearer picture of how to move forward with it.
* We have decided that we will consider the problem of predicting house price as a regression problem for our project.
* We have decided the software tools – Python with Google Colaboratory, to use for our project.

1. **Tasks to be performed in the upcoming week:**

* In the upcoming week, we will perform EDA on our dataset.

1. **References:**

[1] Dataset: <https://www.kaggle.com/sameep98/housing-prices-in-mumbai>