1 – **summarize:**

**AI system that detects the price of houses depend on some user input features eg: number of bathrooms, number of bedroom and area**

2 – **type of data** is structured data.

3 – **types of data** split to 2 types:

A – **categorized data** eg: main road, bathroom, parking, furnishingstatus, guestroom, hotwaterheating

B – **uncategorized data** eg: area

4 – we can solve bias problem by

1. Data augmentation eg 0🡺 000, 1🡺 001
2. Model selection
3. Balance dataset

5 - 

|  |  |
| --- | --- |
| Task | Duration |
| Training model | 2 hours |
| Python script | 1 hour |
| Deploy project | 1 day |

6 time plan

7 – method will use model Ai will be used as desktop application

8 – type of AI training is Supervised because we use target data and features data and labeled data