

Presentation and submission MVP-3

Tejal Patel, Student ID- 200460103

# **Project Commercial**

https://youtu.be/Wb9cWx8tOSM

- Summarize how you felt about this project (likes/dislikes), from your experiences with the technology stack selected, translating prototypes into real solutions, and the evolution of your Minimum Viable Products (MVPs):
  - I feel great by developing this project.
  - certain features I like most: Search and Add a listing
- In the beginning, I was totally unfamiliar with the technology framework(Django) but after getting knowledge from various resources, I would must say it was the best decision to select this technology for this project.

- > Summarize what went well during the project
  - Designing the templates
  - Search function.

- > Summarize what not went well during the project
- Add a listing function. When I was implementing the code, I got lots of errors and to solve all of that, it took 5-7 days to work properly.

- Summarize software design activities and findings.
  - For the design of this project, Incremental model is used.
  - Throughout this project, Kanban board is well maintained.
- I have gained lot of information about design activities such as identities, participation, reification, content and people component from the "Making sense of the technology landscape" lecture.

- What would you do the same on future projects?
- In future projects, I would like to use the technology framework as it is one of the easiest framework to develop the web applications within the limited time periods.
- Additionally, I will take reference of the project features, design methods and documentation of it.

- What would you do the differently on future projects?
- In future projects, I will explore other technologies for the project development so that I can enhance my technological knowledge and experience.

