

# Milestone 1

---

## Tasks

1. **Problem Definition** (you can learn more about it [here](#))
2. **Finalizing roles** [here](#)
3. **Schedule a call/meeting** with me and Artur
4. **Create a product roadmap** and prioritized functionality (items)
5. **Create a virtual environment** in the above repo and generate `requirements.txt` (ensure `venv` is ignored in git):
  - Create venv: `python -m venv venv`
  - Activate: `source venv/bin/activate`
  - Install: `fastapi`
  - Create requirements file: `pip freeze > requirements.txt`
  - Deactivate: `deactivate`
6. **Push:**
  - `Problem Definition`
  - GitHub repo setup (`readme.md` and `.gitignore`)
  - `requirements.txt`
7. **Prototype the UI** using *Figma* or another similar tool
8. **Create a private Slack channel** in our Workspace and name it `Group {number}`

## Feedback

### Problem Definition | 40 points

The problem is defined correctly, and the structure is kept.

- Broad Area of Interest
- Preliminary Research
  - Current Trends
  - Opportunities
- Solution with Methodology
  - Data Collection
  - Analytical Techniques
  - Implementation Plan
- Expected Outcomes
- Evaluation Metrics

In the problem definition I would explicitly highlight the following:

- helping sellers to set the realistic price
- when approximately the event would happen? (kind of time to event model)

Please save it as `pdf` and put the file in the repo.

Grade: 40/40

## Roadmap | 30 points

The roadmap seems realistic, however to high level.

Please use **GitHub projects** and add the respective tasks there (for the 2nd milestone I have already broken down to tasks). You can find my recommendations and adjust them accordingly for the coming milestones as well. **Grade: 20/30**

## UI | 20 Points

Perfect landing! Note that the landing page is optional.

Since I have a good memory, I recall a similar project with a comparable design from the previous cohort, particularly **Mikayel's** project. 😊

Make sure to use **streamlit** for this project

**Grade: 20/20**

## Administrative Tasks | 5 points

- Roles are assigned
- Preliminary discussion with me was done
- Slack channel is created
- **GitHub Repo:** I liked the AI-generated readme file

**Grade: 5/5**

## Technical Tasks | 5 points

- Proper **.gitignore** file wasn't thee check out my commites
- The **Requirments.txt** file is available with pre-installed packages, indicating that venv was created

**Grade: 3/5**

## Total Grade Breakdown

- **Problem Definition:** 40/40
- **Roadmap:** 20/30
- **UI:** 20/20
- **Administrative Tasks:** 5/5
- **Technical Tasks:** 3/5

**Grade: 88/100**