Project X: Minutes of Meeting

Rupak R. Gupta

IT

# Minutes of Meeting

### Timeline

- The first phase of projects hazbin released; second phase shall be released a week later.
- We are allowed to pick upto three projects and write a proposal for each. We should refer the end goal and references mentioned in the *README.md* file in the repository.
- We shall complete the tasks and proposals **individually** by **July 1**. However, an early submission never hurts.
- In mid July, we would be interviewed for every proposal submitted. The questions of the interview would be related to the proposal topic and the thought process behind solving the problem.
- After selection, a group of mentees would be formed depending on the project, that would have to work on the project.
- Every week after the beginning of the project there would be a presentation meet with gods (super seniors).

#### Submission of tasks

- Three mandatory tasks would be given, based on OpenCV, Natural Language Processing and Fundamentals of Machine Learning.
- There would also be optional tasks with their respective mentors, mentioned in the GitHub repository.
- The proposals shall contain the solution and output of the mandatory tasks.
- The tasks must be uploaded to a private GitHub repository, to which the respective mentors must be added as collaborators.

## Proposal details

- Each proposal shall contain, but is not limited to:
  - Introduction of yourself
  - Workflow (no need to define every concept; method of implementation is more important)
  - Diagrams and Flowcharts
  - Mandatory tasks
  - Task related to the topic
  - References
- As mentioned in the previous meeting, write only what you understand and do not copy-paste anything just to add filler. It will not help you in the interview and if you are caught, a nuke would be sent to your current location.

#### Role of mentors and mentees

Mentors exist only to guide you; the entirety of the code must be written by you. However, the mentors are always welcome for theoretical doubts and they would provide resources to refer to.

