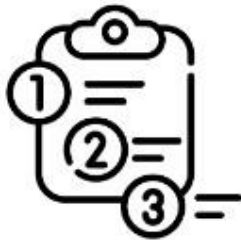


# Project Planning Phase

## Milestone & Activity List



### 1.Planning - 4 Days

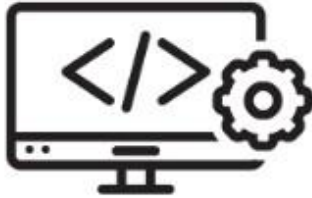
The first step being the planning involves ideation of the features and the softwares which are required to implement this project.



### 2.Requirements - 2 Days

Based on the decided features in the planning phase, we will be framing datasets, gathering all the tools and all the other requirements to execute this project.





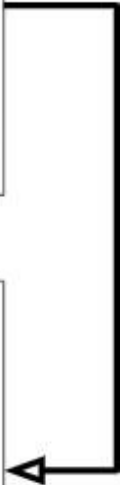
### 3.Design - 1 Week

The designing phase involves designing the UI such as login page and dashboard. Also, other modules such as academic details and processing the result based on the data given is designed here.



### 4.Development - 1 Week

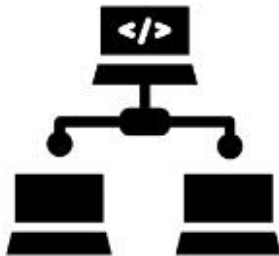
The development phase involves developing a machine learning model. Machine learning is used for predicting the results using previous data like feedback mechanism. The algorithm trains the model from the dataset and then can be tested





## 5. Testing - 4 Week

This phase is used for correcting all the bugs and errors. By running the web design and the machine learning model, debugging the errors should be done. Testing ensures the model to be perfect and ready for deployment.



## 6. Deployment - 1 Day

Finally after successful testing and correcting all the errors, the project is submitted in the given GitHub link with the used dataset.

