**Meeting\_2 Report**

**Selecting Topic and Model selection**



* **Selecting Topic** 
  + - After researching by each member on all the possible project ideas in the previous meeting. We came to the conclusion of finalizing the **Learning management system** as the topic and with all the functionalities.

Functionalities overview:-

Class Segregation

Resource Sharing

Submission portals

Grading

Open Discussion

* **Selecting Framework**
  + - All the team members were familiar with NodeJS, Django, and Java Swing.
    - After discussing the possible benefits and disadvantages of frameworks, after taking a poll, we decided to move forward with **Django-Python** as the framework.
* **Discussion on the models and finalizing it**
  + - After the topic and framework selection, we started discussing the various models which can be used with their advantages and disadvantages.
    - All the team members were inclined towards an agile group of models as they break tasks into smaller iterations and hence make the flow easy. Thus, cutting down the number of models.
    - Later the discussion took place between selecting kanban, extreme programming, and scrum.
    - All team members came to a conclusion that scrum is the model which is appropriate for the project because Scrum has well-defined roles, has small sprints, and allows changes to be made in between sprints(not in a sprint).

Conclusion

So we did three things (i) topic selection, (ii) framework selection, and (iii) model selection. And started a 5 mins discussion for requirement gathering and identifying stake-holders for the motivation of the next meeting.