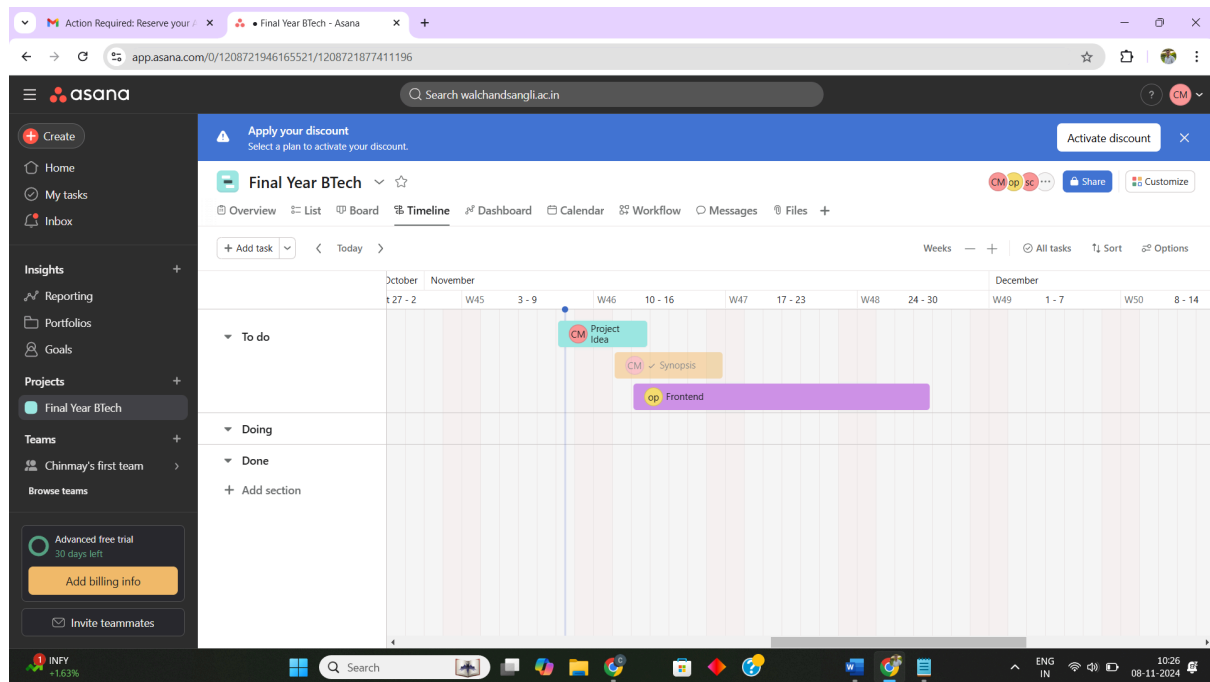


## 19. Demonstrate the use/features of online Project Management tool & communication tools “asana with github” for managing projects.

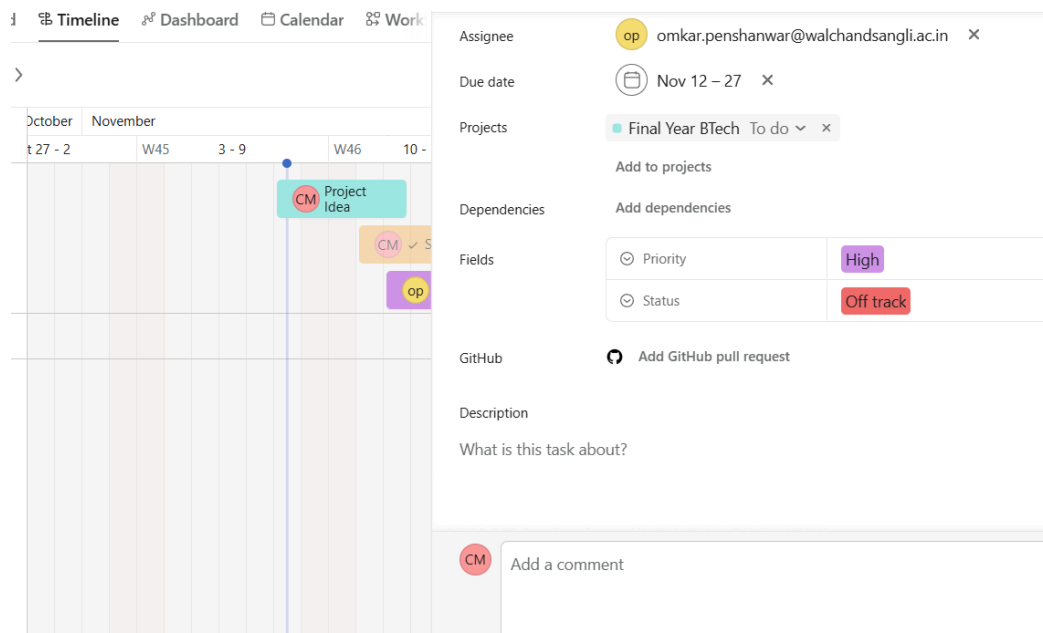
1. Create an account on asana.com
2. Create an one project like your mini project
3. In that project add tasks related to your project.
4. Add your teammates email address



5. You can add assignee to that task ,prioritise,update the status of the tasks by clicking on that task.
6. You can view this dashboard in different formats like calendar, list , timeline etc
7. Also you can chat there with team members and you can add files for your projects.

### For Integrating with github

1. Go to the project and click on the customise options. In that you need to select apps and in that github.
2. Sign in to github account and authorize the github account.
3. After that you have given pull request url then automatically status will update.
4. In specific task option you can see the github option by clicking on that you will be asked for a github url which will be pulled according to that status update.



If anyone wants opensource project url: <https://github.com/johnuberbacher/invoice-generator>

Feature	Asana	Phabricator
Audience	General teams, cross-functional	Engineering, technical teams
Task Management	Comprehensive task and subtask features	Strong task and bug tracking
Views	List, Kanban, Timeline, Calendar	Workboard (Kanban)
Code Review	Limited	Advanced (Differential tool)
Reporting	Dashboards, workload management	Limited, but extendable via API
Collaboration	Real-time collaboration, file sharing, notifications	Code-related discussions, inline commenting, API integration
Integrations	Extensive third-party integrations (Slack, Zoom, Microsoft Teams, Google Workspace, etc.)	Strong API, limited native integrations, VCS support (Git, SVN)