Software Engineering and Project Management EXPERIMENT – 8

Name: Nisarg Sampat

Batch: T21

Roll No: 87

AIM:

To Study Project Scheduling Using Gantt chart in Click Up.

THEORY:

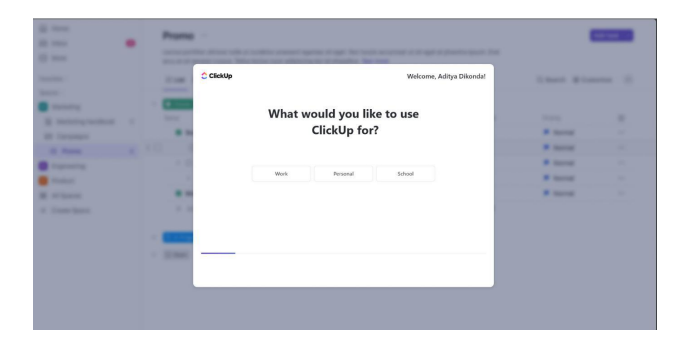
Project Scheduling

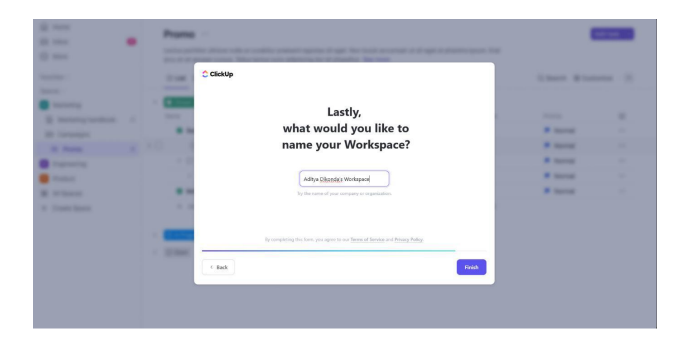
A project schedule is a structured timeline that outlines tasks, milestones, deadlines, and resource allocations necessary for project completion. It helps project managers plan and organize activities efficiently, set realistic timelines, and monitor progress. A well-defined project schedule is essential as it ensures timely task completion, optimizes resource utilization, enhances team coordination, and helps identify potential delays, allowing for proactive adjustments to keep the project on track.

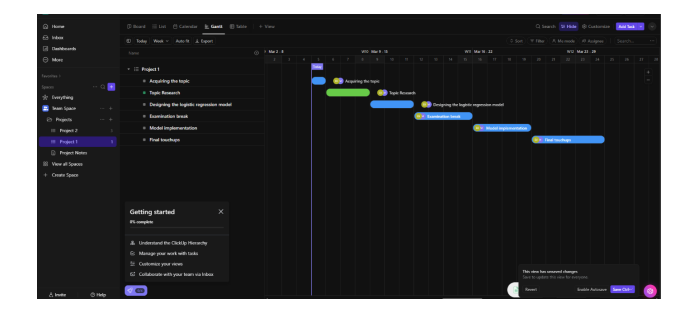
Gantt Chart

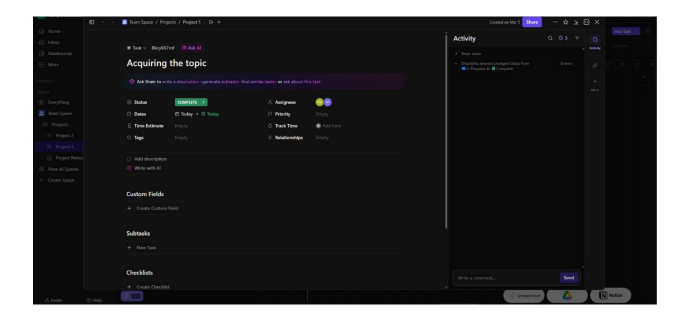
A Gantt chart is a widely used project management tool that visually represents tasks or events over time. It consists of a list of activities on the left side and a corresponding timeline across the top. Each task is displayed as a horizontal bar, with its position and length indicating the start date, duration, and end date. Gantt charts help project managers track progress, manage dependencies, and ensure smooth execution of project activities.

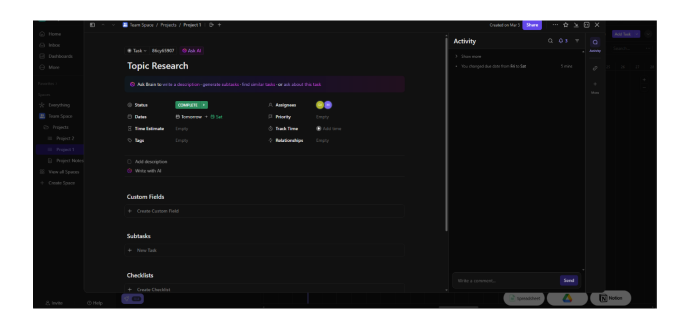
OUTPUT:

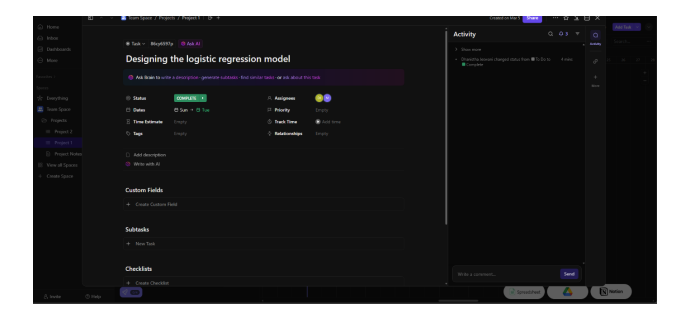


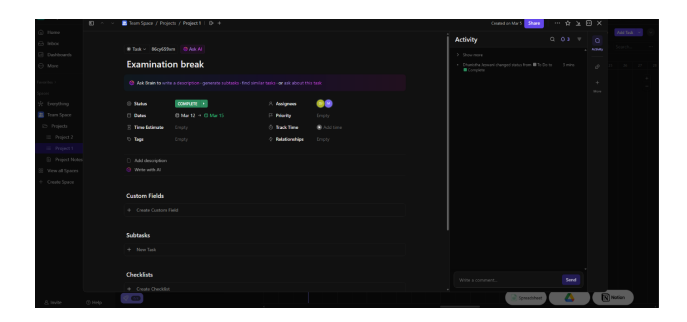


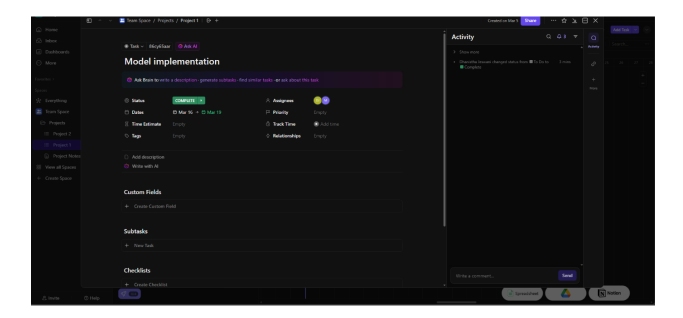


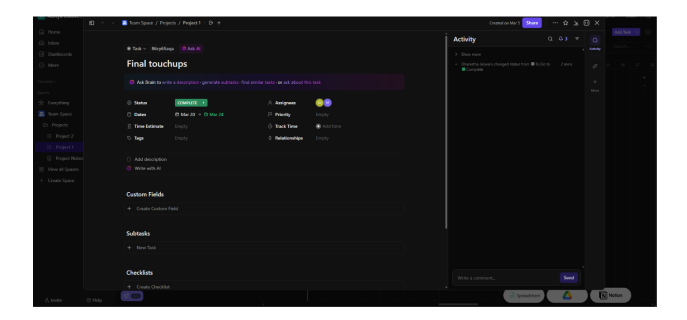


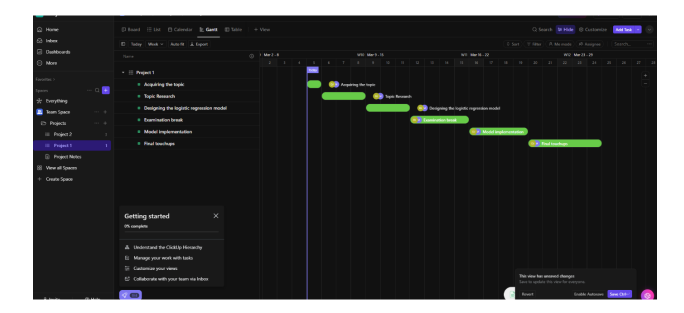












CONCLUSION:

Thus, we have successfully implemented Project Scheduling using Gantt Chart in Click Up.