## EXPERIMENT NO. 8

# TO STUDY PROJECT SCHEDULING USING GNATT CHART IN CLICKUP

## Theory:

# 1. Introduction to Project Scheduling

Project scheduling is the process of defining tasks, setting deadlines, assigning responsibilities, and tracking progress to ensure timely project completion. A **Gantt chart** is a visual tool used for planning and scheduling tasks over a timeline.

## 1.1 What is a Gantt Chart?

A Gantt chart is a bar chart that represents project tasks and their durations. It helps project managers:

- Visualize task dependencies and overlaps.
- Monitor progress against deadlines.
- Allocate resources effectively.
- **Identify bottlenecks** early.

#### 1.2 Features of a Gantt Chart

- Task dependencies (finish-to-start, start-to-start, etc.).
- Milestones to mark key deliverables.
- Critical path analysis to determine the longest sequence of dependent tasks.
- **Progress tracking** using percentage completion.

#### 2. Introduction to ClickUp

ClickUp is an all-in-one project management tool that offers Gantt charts for scheduling, tracking, and managing tasks efficiently.

# 2.1 Why Use ClickUp for Project Scheduling?

- Intuitive **drag-and-drop** interface for adjusting timelines.
- Supports task dependencies and rescheduling.
- **Real-time collaboration** with team members.
- **Automation and notifications** to streamline workflows.

# 3. Creating a Gantt Chart in ClickUp

## 3.1 Steps to Create a Gantt Chart in ClickUp

- 1. **Login to ClickUp** at <u>ClickUp Website</u>.
- 2. Create a New Project:

- Click Spaces > Create New List or Folder.
- o Name your project and define the project scope.

## 3. Add Tasks to the Project:

- o Click **New Task**, provide a task name, description, assignee, and due date.
- o Define **task priorities** and set dependencies.

#### 4. Enable Gantt Chart View:

- o Go to View Options and select Gantt Chart.
- o Adjust **start and due dates** to organize the timeline.

# 5. **Define Dependencies:**

o Click and drag connectors between tasks to create relationships (e.g., Task B starts after Task A).

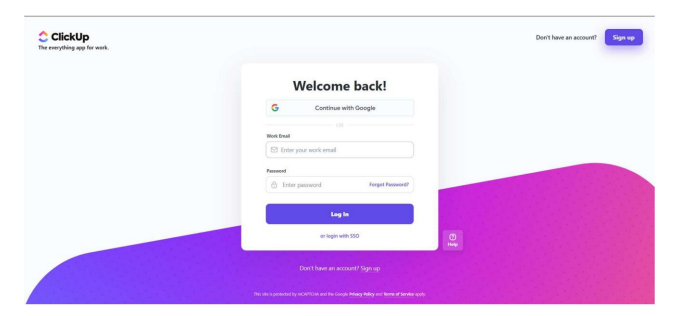
#### 6. **Set Milestones:**

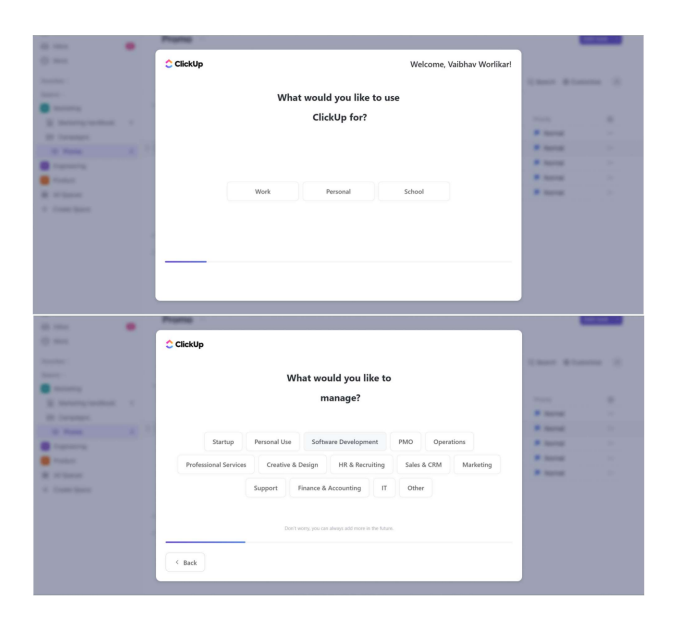
o Identify key deadlines and mark them as **Milestones**.

## 4. Tracking and Managing a Gantt Chart in ClickUp

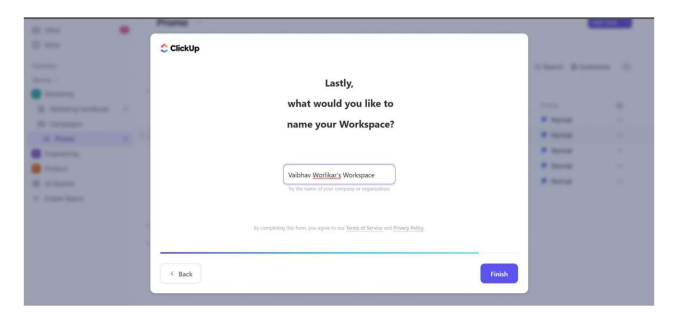
- **Modify Timelines:** Drag tasks to change deadlines dynamically.
- **Monitor Progress:** Use task completion percentages to track status.
- Adjust Dependencies: Update task sequences when project plans change.
- **Generate Reports:** Use ClickUp's reporting features to analyze workload and delays.

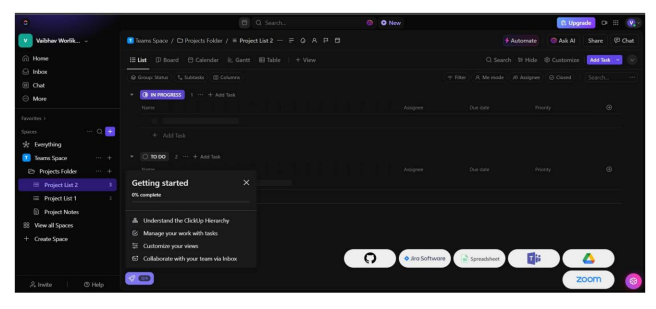
## **Output:**

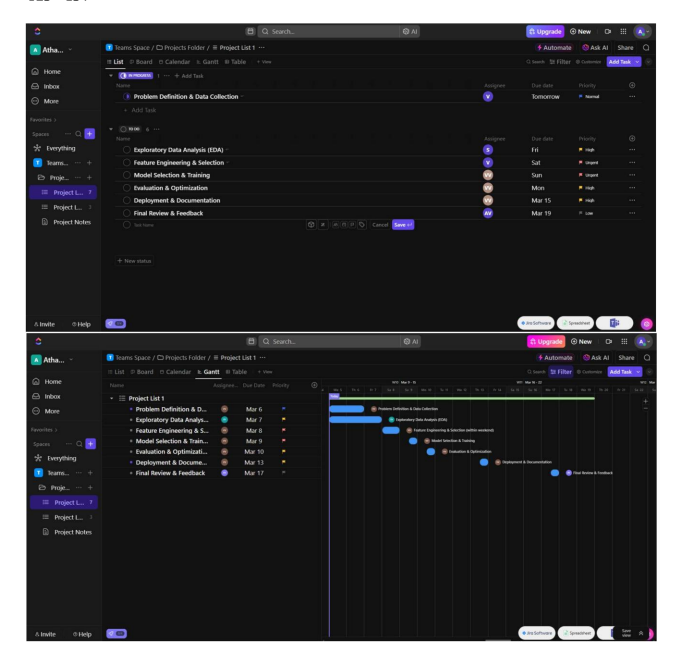




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## **Conclusion:**

This experiment demonstrated the importance of project scheduling using a Gantt chart in ClickUp. By visualizing tasks, dependencies, and deadlines, teams can efficiently manage projects, avoid delays, and ensure smooth workflow execution.