PROJECT PLANNING & SCHEDULING

Project Planning:

Note: Request you to please click on "Tick mark " after assigning the activities for each milestone.

Assign Roles & Responsibilities to Team



| Functional requirements | User story | No of activity | Team members |
|-------------------------|--|----------------|--------------|
| Users | This user story format is structured for use in Agile/Scrum environments and includes variations for different user types and outcomes | 1 | K.sailaja |
| Groups | As an IT Administrator, I want to create and manage user groups dynamically and link them to role-based access controls. | 1 | M.Bhargavi |
| Roles | a system where users are assigned roles that define their permissions, which are then applied to workflows. | 1 | N.Hemalatha |
| Tables | optimize user, group, and role management with access control and workflow, user stories should clearly define the intended user, their desired action, and the resulting benefit, while incorporating acceptance criteria to ensure | 1 | K.sailaja |

| | functionality | | |
|------------------------|---|---|-------------|
| Assign users to groups | Securing access to software applications and computer systems is essential across all industries. | 1 | M.Bhargavi |
| Assign roles to users | User roles and permissions play a pivotal role in this process by defining and controlling access levels for different users within a system. | 1 | N.Rani |
| Application Access | streamlining user access and permissions within an application, ensuring users only have access to what they need, when they need it | 1 | M.Bhargavi |
| Access control list | User roles and permissions play a pivotal role in this process by defining and controlling access levels for different users within a system. | 2 | K.sailaja |
| Flow | Optimizing user, group, and role management with access control and workflow requires a structured approach. | 1 | N.Hemalatha |