

American International University-Bangladesh

Assignment on Project Management Tool

Software Requirement Engineering

Section: A

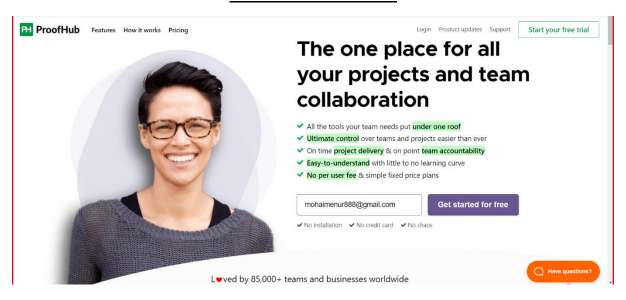
Serial no.	Name	ID
1.	SHIHAB HOSSAIN SHUVO	18-36385-1
2.	MOHAIMENUR RAHMAN	19-40338-1
3.	NUSRAT JAHAN	17-34562-2
4.	MD. TANVIRUL HASAN	18-37078-1

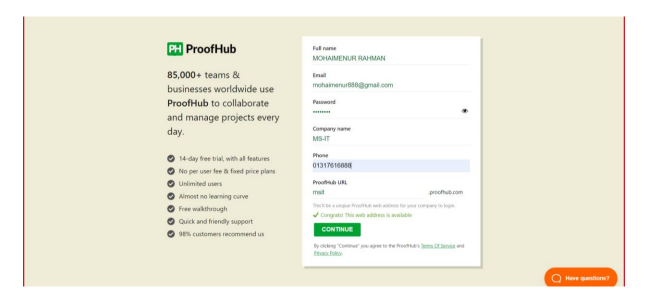
Open Account in any Project management Tool as I have instructed in class. Open a project there and create a team of your group. Assign tasks with deadline for every team member.

Use Project Management Tool and prepare a report of your experience containing below things.

1. Put all screenshots of your computer during opening account and all other activities in the tool

OPEN FREE ACCOUNT





85,000+ teams & businesses worldwide use ProofHub to collaborate and manage projects every day. 14-day free trial, with all features No per user fee & fixed price plans Unlimited users Almost no learning curve Free walkthrough Quick and friendly support 98% customers recommend us

2. Describe the benefit of using project management tool and specialty the one you have used.

Advantage of using project management tools:

Effective communication and information exchange are both critical to project success. Clear communication ensures that every team member understands her role and objectives in the project. Continuous exchange of information keeps all team members aware of progress and highlights any issues that might affect progress. Failure to communicate effectively can lead to costly delays that impact the success of the project. By using project management tools this problems can be overcome easily. Which is not possible to achieve properly in traditional approach. The project plan is central to all project communications. The plan lets every team member know what the project should deliver and who is responsible. It provides the key dates and project dependencies and breaks complex programs into smaller components that individual members can more easily understand. Which is also a great benefit of using project management tools to connect and update every team member. A large project involves many team members and a wide range of communication channels. To ensure effective communication and information exchange, it is important for the project manager to plan and manage the process from the outset, identifying who needs different information at various stages of the project. It is easier to assign tasks to individual and follow up progress while using management tools. Status reports as one of the most important project communications. Sharing status updates ensures that all team members are aware of any critical issues or unexpected changes that might impact project schedules or costs. They can then take any necessary remedial action. This benefit can save project failure and status follow-up of a project while suing tools.

Specialty of ProofHub Project Management Tool-

ProofHub offers a replacement for conventional emailing and many other tools, integrating multiple project management features under one roof.

Top features:

- Assigned user roles
- Online team discussions and chats
- Task delegating and assignments
- Reporting and tracking project history
- Secure file storage

What's special about this tool: ProofHub has a simple and well-designed user interface that helps the team collaborate more efficiently.

3. Practice a dummy project creating and assigning tasks in tool and put all screenshots from your computer during practicing it.

DUMMY PROJECT

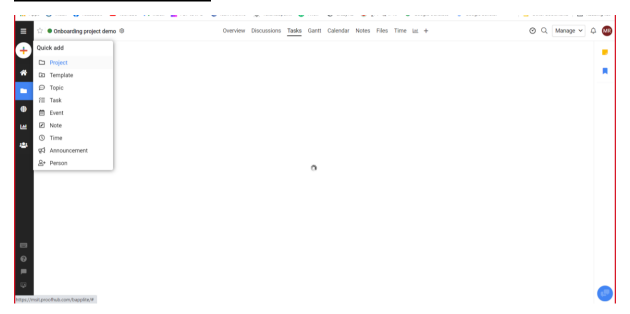
DUMMY PROJECT NAME: E-emergency

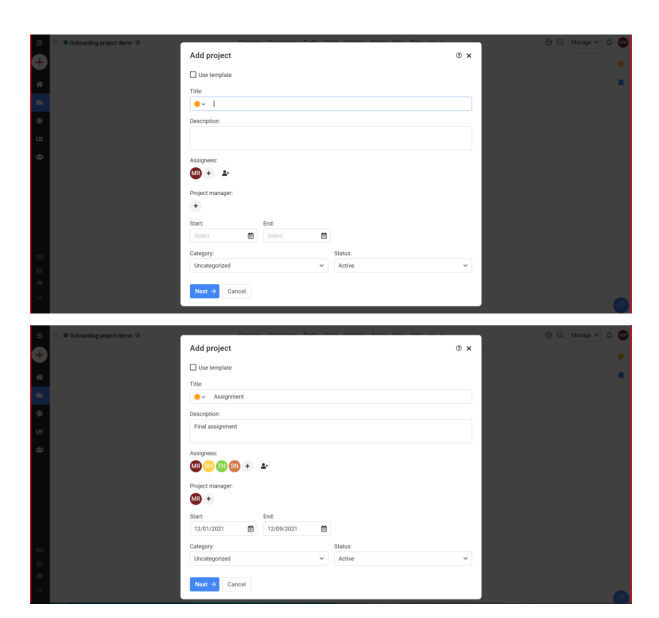
DESCRIPTION: E-Emergency software provides emergency response the tools to prevent, prepare for, and manage a variety of emergencies or incidents in the workplace, home and outside. Any emergency, personnel or agency can utilize this type of software to simulate possible emergency scenarios in a short time. This software is user-friendly. So anyone can use it easily.

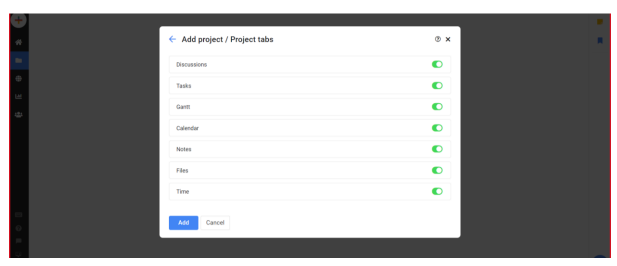
TASK:

- 1. Solving current problem solution and how this solution is better if any previous solution is available?
- 2. Functional Requirements
- 3. Software Model
- 4. Software Design and Testing

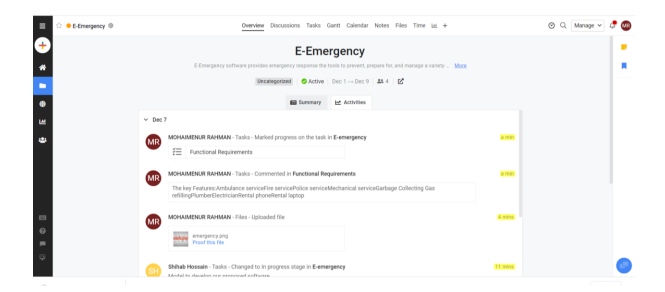
DUMMY PROJECT SETUP:



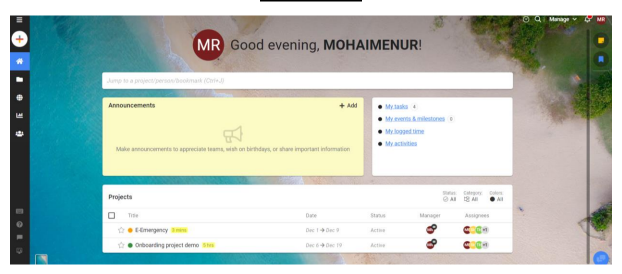


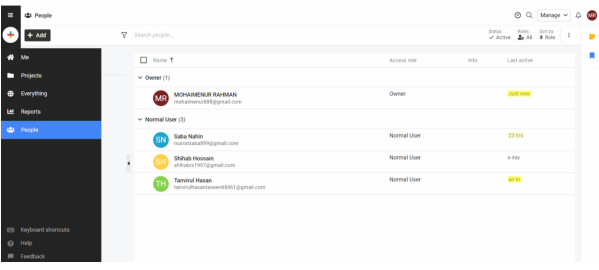


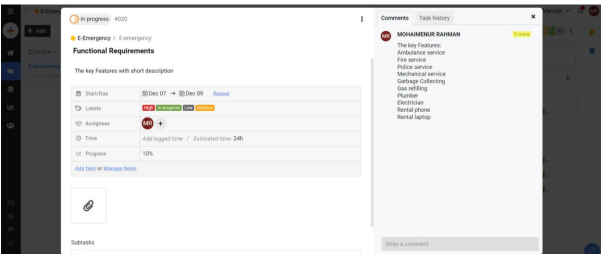


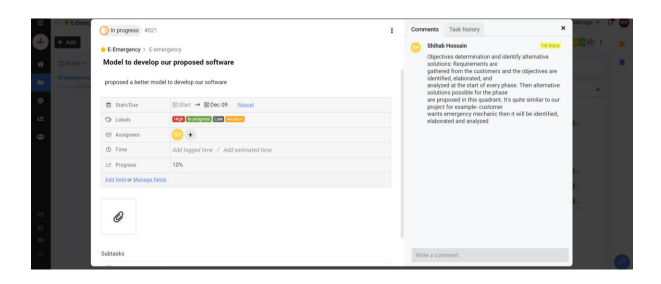


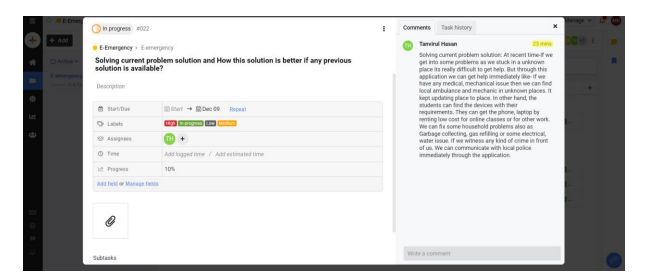
ASSIGN TASK





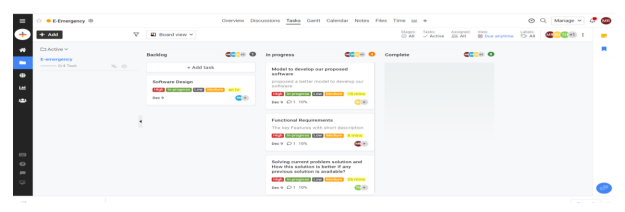




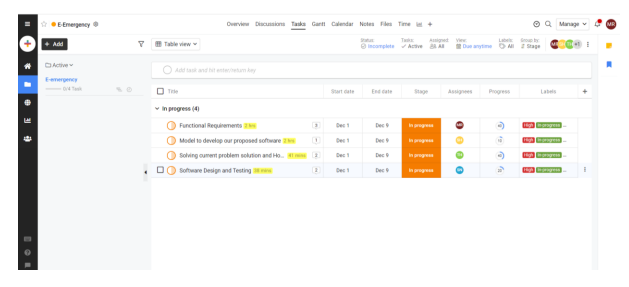




ALL TASK VIEW:

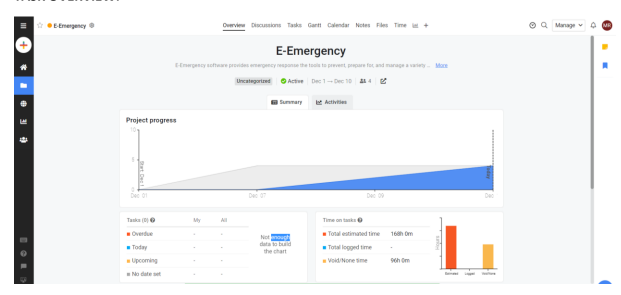


TASK PROGRESS:

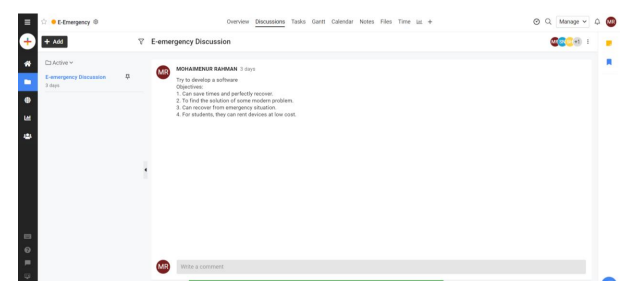




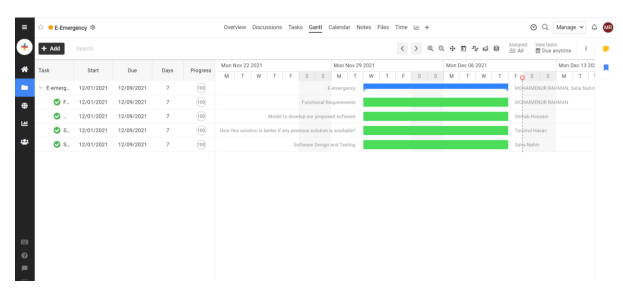
TASK OVERVIEW:



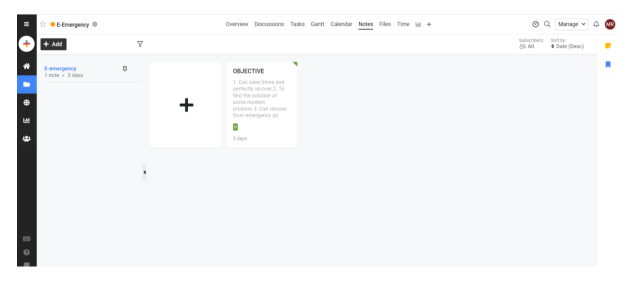
DISCUSSION FEATURES:



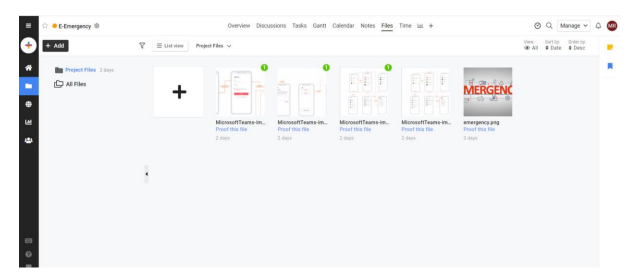
GANTT CHART:

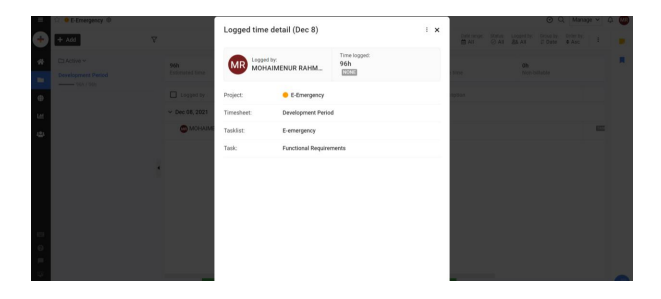


NOTES FEATURES:

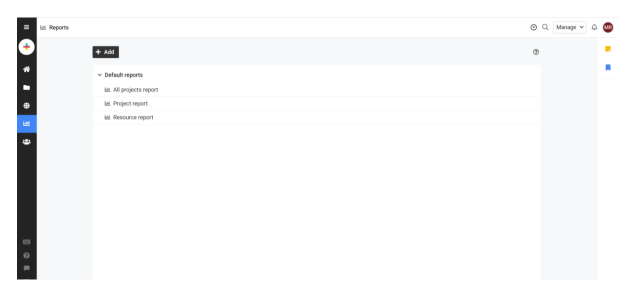


FILES:

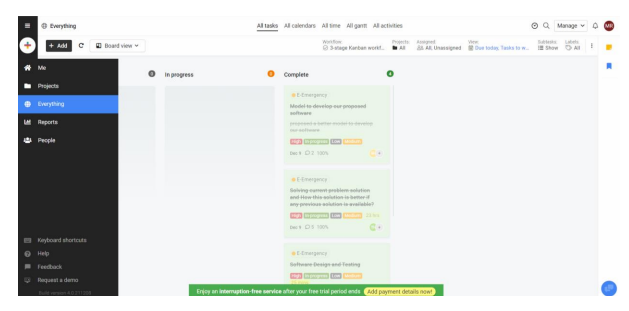




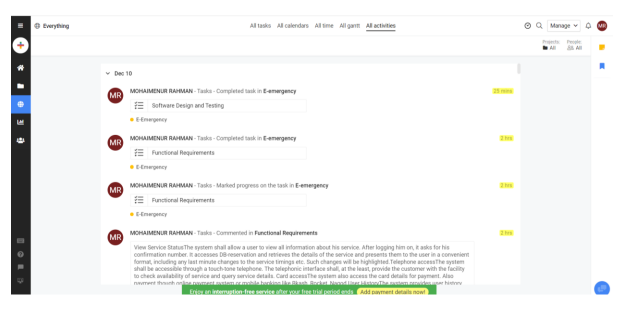
REPORT:



COMPLETE TASK:



ALL ACTIVITIES FEATURES:



PROJECT REPORT:

