Slide 1:

Good Morning, we are RM Planner team from Gauss

Slide 2:

As a relationship manager, one should be able to see all the notifications and take actions accordingly. As a ops user, one should be able to upload different notifications to the system. Here are the user stories for our project.

Slide 3:

As a developer, I would like to share some of our project’s highlights.

Best coding practices are followed that led us to write modular code

We used Spring Data JPA for data transaction

The project has an easy to understand workflow and a friendly user interface

We in Gauss, used common layout and components

Slide 3:

Coming to the technical aspects of our project,

The user interface was developed using React framework. We used Material-UI component library. The project has 25 front-end UI components.

Application backend is supported by Spring Boot and PostgreSQL is the database used.

For agile scrum process, we used JIRA where we have 6 epics and 40 stories

As for the source code management, we used Git and collaborated using Bitbucket. (1 sec) The whole project is approximately 14000 lines of code.

Slide 4:

Talking of challenges,

Implementing the ops user page and team collaboration were the challenges.

We learnt the Agile practice using Scrum methodology. We learnt how to work as a team and take responsibility and about how to handle pressure and meet the deadlines.

Next steps would be to include RM performance analysis, a portal for client interaction, and ability to incorporate the client feedback.

Thank you