

Project Planning



Workspace visible



To Do

❗ To-Do

To Do

1



Task 4: Test Strategy

Feb 17 0/6

Task 5: Change Welcome Message

Feb 24



Task 6: Persistence

Mar 17

Task 7: Automated Unit Tests

Mar 24

Task 8: Coverage and Complexity

Mar 31

Task 9: Code with Unit Tests

Apr 14



Task 10: Acceptance Test Report

Apr 14 0/5



Doing

Doing 🧐 Doing

Doing

≡ 1



Task 3: High Level Design- Architecture

⌚ 0/9 AA PG TM VS

[Example task]

Done 🎉 Done

Done

≡ 2



Task 1: Project Proposal

⌚ Jan 26 1/1 PG VS



Task 2: Project Requirements

⌚ Feb 2 16/16 PG VS

Task 1: Project Proposal

in list [Done](#) 



Members



Labels

 High Level Requirements

 Materials, Tools Required

 Project Background and Description

 Project Scope

 Project Statement

 References Used



Notifications

 Watching



Jan 26 at 10:41 AM

complete



Due date

Hide checked items

100%

- Project Proposal Description Checklist**
- Describe how this project came about, what problem this application will solve, Define the boundaries of project, Describe the high level requirements for the project, Listing of the materials and / or the tools required to complete this project. List all references that were used in the compilation of this document / during this phase.

Activity



Vanmathi Subramanian added **Preethi Manjuvanda Ganesh** to this card

4 minutes ago



Vanmathi Subramanian joined this card

4 minutes ago

-  **Vanmathi Subramanian** moved this card from To Do to Done 🎉
15 minutes ago
-  **Vanmathi Subramanian** completed Describe how this project came about, what problem this application will solve, Define the boundaries of project, Describe the high level requirements for the project, Listing of the materials and / or the tools required to complete this project.List all references that were used in the compilation of this document / during this phase. on this card
an hour ago
-  **Vanmathi Subramanian** added Project Proposal Discription Checklist to this card
an hour ago
-  **Vanmathi Subramanian** removed Project Background and Description from this card
an hour ago
-  **Vanmathi Subramanian** added Project Background and Description to this card
an hour ago
-  **Vanmathi Subramanian** marked the due date complete
yesterday at 10:42 AM
-  **Vanmathi Subramanian** set this card to be due Jan 26 at 10:41 AM
yesterday at 10:42 AM
-  **Vanmathi Subramanian** removed Project Background and Description from this card
yesterday at 10:41 AM
-  **Vanmathi Subramanian** added Project Background and Description to this card
yesterday at 10:41 AM
-  **Vanmathi Subramanian** added this card to To Do
yesterday at 10:23 AM

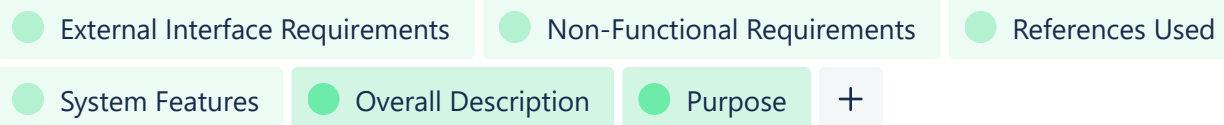
Task 2: Project Requirements

in list Done  

Members



Labels



Notifications

Due date

 Watching    yesterday at 12:19 PM  



Description

Edit

- Describe the purpose of this document
- Describe the functional requirements of the application / program by outlining the high level requirements as well as the user stories for each requirement
- Describe what would be any External Interfaces (if any) of your application to other systems as well as any requirements for any user interfaces
- Hardware interfaces, software interfaces and communications interfaces
- Listing of the non-Functional Requirements as they relate to Performance, Security, and Software Quality



Overall Description CheckList

[Hide checked items](#)

[Delete](#)

100%



- Product Perspectives
- Product Features
- User Roles and Characteristics
- Operating Environments(s)
- Constraints

Assumptions Risks Dependencies[Add an item](#) System Features[Hide checked items](#)[Delete](#)

100%



- Ability to book an appointment for consultation.
- Schedule test drives
- Information about car delivery

[Add an item](#) . Non-functional requirements Checklist[Hide checked items](#)[Delete](#)

100%



- Data encryption
- Authentication
- Compliance
- Scalability
- Usability

[Add an item](#) Activity[Hide Details](#)**Vanmathi Subramanian** added **Preethi Manjuvanda Ganesh** to this card

4 minutes ago

**Vanmathi Subramanian** joined this card

5 minutes ago

-  **Vanmathi Subramanian** moved this card from Doing to Done 
7 minutes ago
-  **Vanmathi Subramanian** completed Usability on this card
11 minutes ago
-  **Vanmathi Subramanian** completed Scalability on this card
11 minutes ago
-  **Vanmathi Subramanian** completed Compliance on this card
12 minutes ago
-  **Vanmathi Subramanian** completed Authentication on this card
12 minutes ago
-  **Vanmathi Subramanian** completed Data encryption on this card
12 minutes ago
-  **Vanmathi Subramanian** added . Non-functional requirements Checklist to this card
12 minutes ago
-  **Vanmathi Subramanian** completed Information about car delivery on this card
13 minutes ago
-  **Vanmathi Subramanian** completed Schedule test drives on this card
13 minutes ago
-  **Vanmathi Subramanian** completed Ability to book an appointment for consultation. on this card
13 minutes ago
-  **Vanmathi Subramanian** moved this card from To Do to Doing
14 minutes ago
-  **Vanmathi Subramanian** marked the due date complete
an hour ago
-  **Vanmathi Subramanian** set this card to be due yesterday at 12:19 PM
an hour ago
-  **Vanmathi Subramanian** added System Features to this card
an hour ago
-  **Vanmathi Subramanian** completed Dependencies on this card
an hour ago
-  **Vanmathi Subramanian** completed Risks on this card
an hour ago
-  **Vanmathi Subramanian** completed Assumptions on this card
an hour ago

-  **Vanmathi Subramanian** completed Constraints on this card
an hour ago
-  **Vanmathi Subramanian** completed Operating Environments(s) on this card
an hour ago
-  **Vanmathi Subramanian** completed User Roles and Characteristics on this card
an hour ago
-  **Vanmathi Subramanian** completed Product Features on this card
an hour ago
-  **Vanmathi Subramanian** completed Product Perspectives on this card
an hour ago
-  **Vanmathi Subramanian** added Overall Description CheckList to this card
an hour ago
-  **Vanmathi Subramanian** added this card to To Do
yesterday at 10:27 AM

Task 4: Test Strategy

in list [To Do](#)

Members



Labels



Notifications

Due date

Watching

Feb 17 at 11:59 PM

Description

- What is it intended to convey to the audience – including the overall test approach for this project.
- Describe the various types of testing that will be performed for this project based on the test levels.
- Describe the various roles and responsibilities of the team members as they fit within the overall SDLC.
- Describe what would be the environmental requirements of testing this application – what tools, services will be used for all of the testing activities associated with this project.
- Listing each feature / user story and assigning a priority to each feature based on its criticality of failure, customer importance, etc.
- Section to keep track of the link between the requirements and the execution of test cases to ensure that each requirement is sufficiently tested.
- Describe the acceptance criteria that will be used to indicate that a particular software component / feature is ready for release – essentially, defining the Definition of Done (DoD).

Test Levels Checklist

[Delete](#)

0%

Unit Testing

Integration Testing

- System Testing
- Performance Testing
- Security Testing
- Regression Testing

[Add an item](#)

Activity

[Hide Details](#)

-  **Vanmathi Subramanian** added **Tuney Mathew** to this card
4 minutes ago
-  **Vanmathi Subramanian** joined this card
4 minutes ago
-  **Vanmathi Subramanian** set this card to be due Feb 17 at 11:59 PM
29 minutes ago
-  **Vanmathi Subramanian** added Test Levels Checklist to this card
41 minutes ago
-  **Vanmathi Subramanian** added this card to To Do
yesterday at 10:33 AM

Task 5: Change Welcome Message

in list [To Do](#) 

Members



Notifications

 Watching

Due date

 Feb 24 at 12:19 PM 

Description

Provide the user with meaningful welcome message upon opening the chat bot

Activity

 **Vanmathi Subramanian** joined this card

4 minutes ago

 **Vanmathi Subramanian** added **Tuney Mathew** to this card

4 minutes ago

 **Vanmathi Subramanian** added **Preethi Manjuvanda Ganesh** to this card

4 minutes ago

 **Vanmathi Subramanian** added **Anshu Abraham** to this card

4 minutes ago

 **Vanmathi Subramanian** set this card to be due Feb 24 at 12:19 PM

30 minutes ago

 **Vanmathi Subramanian** added this card to To Do

yesterday at 10:34 AM



Task 6: Persistence

in list [To Do](#)

Members

Notifications

Due date



Watch



Mar 17 at 11:59 PM



Description

Edit

- Collect the data for all the questions and save to respective tables in the database.
- Store the Conversation history for all the chat session in the table
- Store the collected user information in table in data base

Activity

[Hide Details](#)



Vanmathi Subramanian added **Tuney Mathew** to this card

4 minutes ago



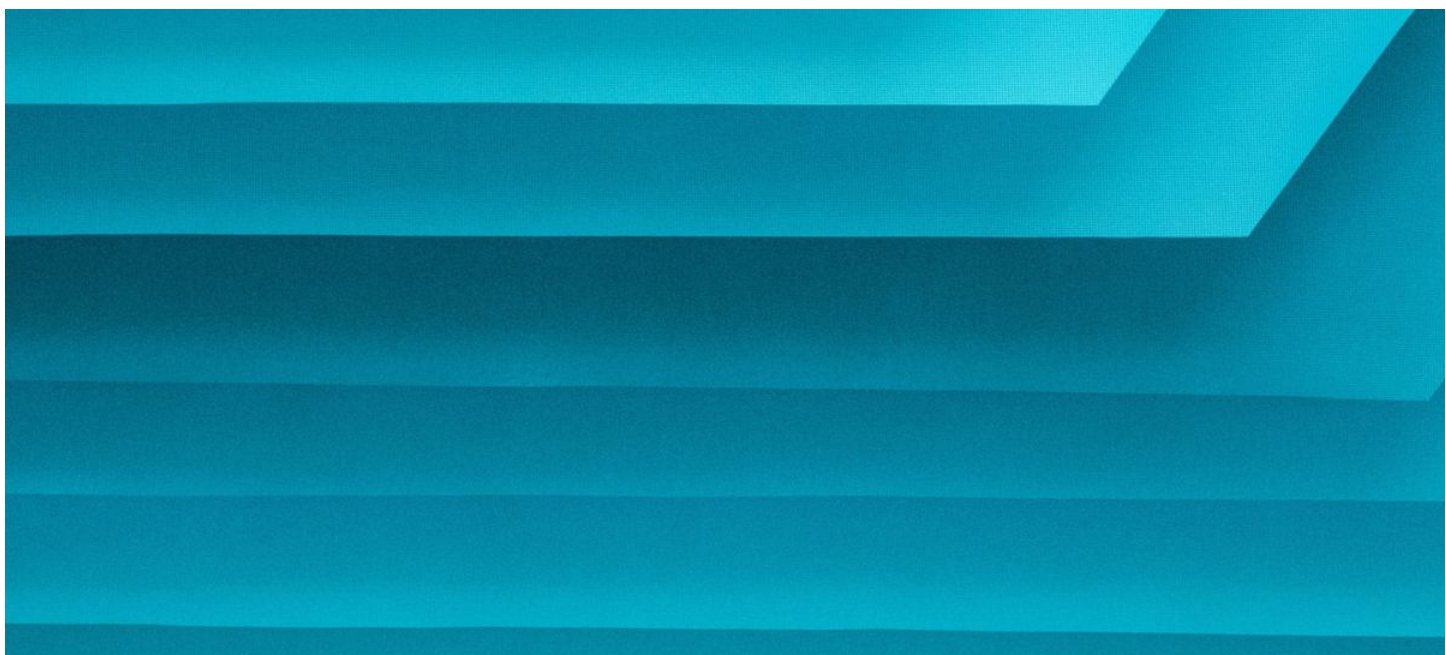
Vanmathi Subramanian set this card to be due Mar 17 at 11:59 PM

28 minutes ago



Vanmathi Subramanian added this card to To Do

yesterday at 10:35 AM



Task 7: Automated Unit Tests

in list [To Do](#) 

Members



Notifications

 Watching

Due date

 Mar 24 at 11:59 PM

complete 

Description

Testing the code using the Framework N Unit and try to achieve 100% Code Coverage.

Activity

 **Vanmathi Subramanian** added **Tuney Mathew** to this card
just now

 **Vanmathi Subramanian** added **Anshu Abraham** to this card
just now

 **Vanmathi Subramanian** removed **Tuney Mathew** from this card
just now

 **Vanmathi Subramanian** added **Preethi Manjuvanda Ganesh** to this card
just now

 **Vanmathi Subramanian** marked the due date complete
5 minutes ago

 **Vanmathi Subramanian** added **Tuney Mathew** to this card
5 minutes ago

 **Vanmathi Subramanian** joined this card
5 minutes ago

 **Vanmathi Subramanian** set this card to be due Mar 24 at 11:59 PM
29 minutes ago

 **Vanmathi Subramanian** added this card to To Do
yesterday at 10:35 AM

Task 8: Coverage and Complexity

in list [To Do](#)

Members



Notifications

Watching

Due date

Mar 31 at 11:59 PM

Description

- The Code coverage describe how much program source code is covered by a testing plan.
- Software complexity is a way to describe a specific set of characteristics of your code.

Activity

[Hide Details](#)

Vanmathi Subramanian added **Tuney Mathew** to this card
just now

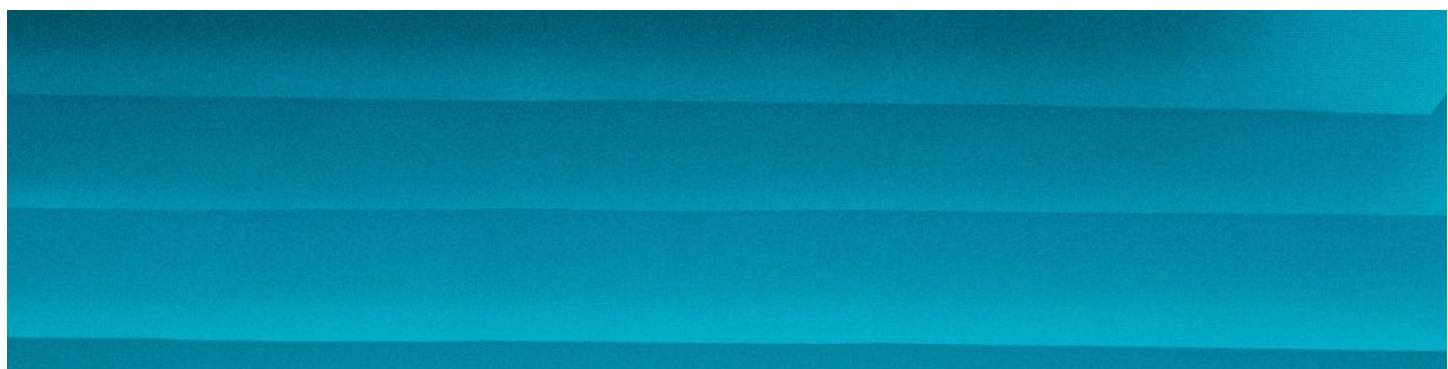
Vanmathi Subramanian added **Preethi Manjuvanda Ganesh** to this card
just now

Vanmathi Subramanian joined this card
just now

Vanmathi Subramanian added **Anshu Abraham** to this card
5 minutes ago

Vanmathi Subramanian set this card to be due Mar 31 at 11:59 PM
30 minutes ago

Vanmathi Subramanian added this card to To Do
yesterday at 10:35 AM



💻 Task 9: Code with Unit Tests

in list [To Do](#) ⓘ

Members



Notifications

ⓘ Watching

Due date



Apr 14 at 11:59 PM

☰ Description

Add a more detailed description...

🕒 Activity

[Hide Details](#)

Vanmathi Subramanian added **Tuney Mathew** to this card
5 minutes ago

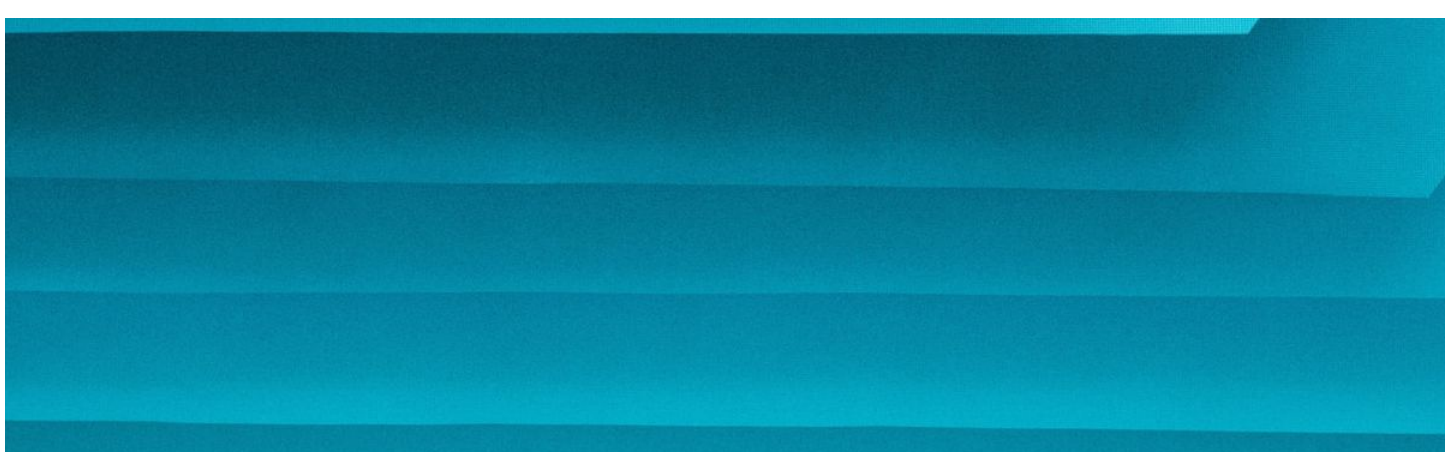
Vanmathi Subramanian added **Preethi Manjuvanda Ganesh** to this card
5 minutes ago

Vanmathi Subramanian added **Anshu Abraham** to this card
5 minutes ago

Vanmathi Subramanian joined this card
5 minutes ago

Vanmathi Subramanian set this card to be due Apr 14 at 11:59 PM
30 minutes ago

Vanmathi Subramanian added this card to To Do
yesterday at 10:36 AM



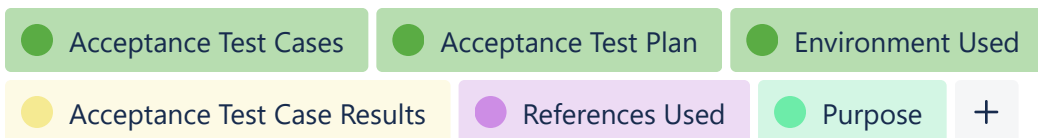
Task 10: Acceptance Test Report

in list [To Do](#)

Members



Labels



Notifications

Due date

Watching



Apr 14 at 11:59 PM

Description

[Edit](#)

- Describe the purpose of this document, i.e. what is it intended to convey to the audience.
- A listing of the environments used to perform this testing including any tools, data, scenarios, etc...be sure to describe each environment with enough detail in case the reader wishes to reproduce the test.
- List the actual Acceptance tests cases that were developed and executed for this version.
- Show the results of all of your Acceptance test cases being executed for this version.

Acceptance Test Plan Checklist

[Delete](#)

0%



Scope



Out of Scope

[Add an item](#)

Acceptance Test Cases Checklist

[Delete](#)

0%



Business Acceptance Test Cases



User Acceptance Test Cases

Additional Test Cases – if applicable[Add an item](#)

Activity

[Hide Details](#)

 **Vanmathi Subramanian** added **Tuney Mathew** to this card
5 minutes ago

 **Vanmathi Subramanian** added **Preethi Manjuvanda Ganesh** to this card
5 minutes ago

 **Vanmathi Subramanian** added **Anshu Abraham** to this card
5 minutes ago

 **Vanmathi Subramanian** joined this card
5 minutes ago

 **Vanmathi Subramanian** set this card to be due Apr 14 at 11:59 PM
31 minutes ago

 **Vanmathi Subramanian** added Acceptance Test Cases Checklist to this card
37 minutes ago

 **Vanmathi Subramanian** added Acceptance Test Plan Checklist to this card
38 minutes ago

 **Vanmathi Subramanian** added this card to To Do
yesterday at 10:37 AM