DELIVERABLE -5

# GROUP DETAILS:

**Project Title**: Hospital Management System

**Team Name**: Unt Ignitors

**LIST OF TEAM MEMBERS:**

|  |  |
| --- | --- |
| **Members** | **Student ID** |
| DHEERAJ REDDY AGUTHU | 11555619 |
| ABHAY ARORA | 11549231 |
| RAVI TEJA BALAJI | 11514148 |
| PRAVEEN NAKKA | 11532917 |
| CHARISHMA NAGA SAI SARADA BALUSU | 11525468 |
| GEETHA KRISHNA DODDA | 11558520 |
| SRIKANTH GOPI | 11514330 |
| MEGHANA JUNNUTULA | 11539646 |

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9. **Test Cases for Phase 2**

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| **S.**  **No** | | **Requirement** | | **Test Priority** | **Test Steps & pre-**  **conditions** | **Expected Result** | **Obtained Result** | **Success/ Failure** | **Name of Tester** |
| 1 | | View Patient Dashboard | | High | 1. User (Patient) logins to the system 2. On successful login, the system will navigate to Patient Dashboard Screen | The system will show the Patient Dashboard with data from various sections (Doctors, Appointments, Medicines) | Patient Dashboard is displayed | Success | Abhay |
| 2 | | Side Menu in Patient Dashboard | | High | 1. User (Patient) logins to the system 2. On successful login, the system will navigate to Patient Dashboard Screen | The system will show the following sections on Side Nav Menu  Doctors, Treatment Medicine, Appointment Medicine | The side Menu section is displayed with Doctors, Treatment Medicine, Appointment Medicine Sections. | Success | Dheeraj |
| 3 | | List Appointment Screen | | High | 1. User (Patient) logins to the system 2. On successful login, the system will navigate to Patient Dashboard Screen 3. Click on the Appointment menu from Side Nav 4. The system will navigate to List Appointment Screen | Previously added records will be shown in the grid | The system is showed appointment records in a grid on the List Appointment Screen | Success | Abhay |
| 4 | | Add Appointment Screen | | High | 1. User (Patient) logins to the system 2. On successful login, the system will navigate to Patient Dashboard Screen 3. Click on the Appointment menu from Side Nav 4. The system will navigate to List Appointment Screen 5. Click on Add Appointment Button | The system will display a set of form fields with the button Create Appointment to submit the data | The system showed Form Fields to create a new appointment | Success | Meghana |
| 5 | | Edit Appointment Screen | | High | 1. User (Patient) logins to the system 2. On successful login, the system will navigate to Patient Dashboard Screen 3. Click on the Appointment menu from Side Nav 4. The system will navigate to List Appointment Screen 5. Click on the Edit Appointment Button from the grid | The system will display a set of form fields with the button Update Appointment to update the appointment data. | The system showed Form Fields to update existing appointment | Success | Abhay |
| 6 | | Delete Appointment | | High | 1. User (Patient) logins to the system 2. On successful login, the system will navigate to Patient Dashboard Screen 3. Click on the Appointment menu from Side Nav 4. The system will navigate to List Appointment Screen 5. Click on Delete Appointment Button from the grid | The system will ask for delete record confirmation. On Yes, the record will be deleted from the grid.  On No, the system remains in the same state | On clicking the delete button system asked for confirmation and on clicking yes, records get deleted and the grid refreshes with updated data from the server | Success | Abhay |
| 7 | | User will be notified of successfully saved appointment record | |  |  | Alert Box/Toast will be shown to the user with a success message after creating or updating the Appointment action | Toast messages appear on the screen with appropriate success messages after creating and updating the action |  | Abhay |
| 8 | | The user will be notified of the successful deletion of the Appointment Record | |  |  | Alert Box/Toast will be shown to the user with the success message. | Toast messages appear on the screen with an appropriate success message after the delete action |  | Abhay |
| 9 | | List Treatment Medicine Screen | High | 1. User (Patient) logins to the system 2. On successful login, the system will navigate to Patient Dashboard Screen 3. Click on the Treatment Medicine menu from Side Nav 4. The system will navigate to List Treatment Medicine Screen | Previously added records will be shown in the grid | The system is showed appointment records in a grid on the List Treatment Medicine Screen | Success | Abhay | |
| 10 | | List Appointment Medicine Screen | High | 1. User (Patient) logins to the system 2. On successful login, the system will navigate to Patient Dashboard Screen 3. Click on the Appointment Medicine menu from Side Nav 4. The system will navigate to List Treatment Medicine Screen | Previously added records will be shown in the grid | The system is showed appointment records in a grid on the List Appointment Medicine Screen | Success | Abhay | |
| 11 | | List Doctors Screen | High | 1. User (Patient) logins to the system 2. On successful login, the system will navigate to Patient Dashboard Screen 3. Click on the Doctors menu from Side Nav 4. The system will navigate to List Doctors Screen | Previously added records will be shown in the grid | The system is showed appointment records in a grid on the List Doctors Screen | Success | Abhay | |
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**8. Member Contribution Table**

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| --- | --- | --- |
| **Member Name** | **Contribution Description** | **Overall Contribution (%)** |
| DHEERAJ REDDY AGUTHU | * Deliverable 5 Documentation   + - 1. UML (Class Diagram)       2. Test Cases       3. User Manual * Backend Database creation * Testing | 12.5 |
| ABHAY ARORA | * Updated the Minutes of Meeting in Repo * Deliverable 5 Documentation  1. Code Inspection Doc 2. Test Cases 3. User Manual  * Front End Development (Initial Architecture, Patient Dashboard, Appointment (List, Edit, Delete) * Deployment and Unit Testing on Azure * Managing Git and Trello Board * Deliverable 5 Task Management | 12.5 |
| RAVI TEJA BALAJI | * Development phases and Member Contribution tables. * Deliverable 5 Documentation  1. UML (Class Diagram) 2. Peer Review Section Feedback 3. Test Cases | 12.5 |
| PRAVEEN NAKKA | * Deliverable 5 Documentation  1. Requirements 2. Peer Review Section Feedback  * Front End Development (Staff Module) | 12.5 |
| CHARISHMA NAGA SAI SARADA BALUSU | * Deliverable 5 Documentation  1. Sequence Diagrams  * Testing | 12.5 |
| GEETHA KRISHNA DODDA | * Deliverable 5 Documentation  1. Sequence Diagrams  * Testing | 12.5 |
| SRIKANTH GOPI | * Deliverable 5 Documentation  1. Requirements 2. UML (Use Case Diagram) 3. Test Cases | 12.5 |
| MEGHANA JUNNUTULA | * Deliverable 5 Documentation  1. Requirements 2. UML (Use Case Diagram) 3. User Manual 4. Code Inspection  * API Initial Structure + API implementation (Patient and Staff Module) * Front End Development (Patient-Treatment and Medicine Screen) * DB Schema and Records changes | 12.5 |

**9. Minutes of Meeting**

Minutes of the meeting are updated below path in the project repository

<https://github.com/abhayarora23UNT/UntSeProjects2022/tree/main/HMS/MOM>