

## DAILY SCRUM GROUP –3

**25-10-2024 – 06-11-2024**

**Team :** Created a project MyShuttle in Azure Devops and went through the documentations.

**Overall Discussion:** The team worked on overall understanding of the MyShuttle project.

**Critical Issues:** None reported.

**07-11-2024 – 13-11-2024**

**Team :** Prepared an SRS document including Flowcharts and Mind-mapping. Worked on understanding the system requirements and preparing flowcharts and mind maps to visually represent the process and structure of the project.

**Overall Discussion:** The team worked on overall understanding of the project.

**Critical Issues:** None reported.

**14-11-2024 – 20-11-2024**

- **Team :**

**Features:** User authentication, ride booking, real-time shuttle tracking, payment system, notifications, admin dashboard.

**Backlog Items:** User stories for registration, login, and ride booking; tasks for UI and backend implementation; bugs for shuttle location updates; research for payment gateway.

**Sprints:** Sprint 1 focuses on authentication and ride booking; Sprint 2 includes real-time tracking and payment integration.

**Test Cases:** Test user login, ride booking process, and payment functionality with expected outcomes.

**Overall Discussion:** The team worked on user authentication, ride booking, real-time tracking, and payment integration for the MyShuttle project. The backlog was organized into two sprints, with test cases for login, booking, and payment functionality.

**Critical Issues:** None reported.

### **21-11-2024 – 25-11-2024**

**Samson:** Task: JavaScript onload event error, Task: Key Presses

**Rajkiran:** Task: Dropdown, Task: Entry Ad

**Sameera:** Task: Nested Frames, Task: Inputs

**Linesh:** Task: Large & Deep DOM, Task: Multiple Windows

#### **Overall Discussion:**

The team worked on implementing various UI elements and features as part of the MyShuttle project.

#### **Critical Issues:**

None reported.

### **26-11-2024 – 27-11-2024**

**Rajkiran:** Task: Exit Intent, Task: File Download, Task: File Upload

**Linesh:** Task: Floating Menu, Task: Forgot Password, Task: Form Authentication

**Samson:** Task: Frames, Task: Geolocation, Task: Horizontal Slider

**Sameera:** Task: Hovers, Task: Infinite Scroll

**Overall Discussion:**

The team focused on implementing advanced UI elements and authentication mechanisms for MyShuttle.

**Critical Issues:**

None reported.

**28-11-2024 - 05-12-2024**

**Rajkiran:** Task: Checkboxes, Task: Context Menu, Task: Digest Authentication (user and pass: admin)

**Linesh:** Task: Disappearing Elements, Task: Drag and Drop, Task: Notification Messages

**Sameera:** Task: Redirect Link, Task: Secure File Download, Task: Shadow DOM

**Samson:** Task: Shifting Content, Task: JQuery UI Menus

**Overall Discussion:**

Work continued on implementing and testing various features for MyShuttle, including advanced user interactions.

**Critical Issues:**

None reported.

**06-12-2024 - 09-12-2024**

**Team:** Task: Ubuntu setup for deployment

**Overall Discussion:**

The team worked on setting up the necessary Ubuntu environment for deploying MyShuttle.

**Critical Issues:**

None reported.

### **10-12-2024 to 14-12-2024**

**Samson:** Task: Apache Maven setup, Task: Docker configuration, Task: Tomcat setup

**Rajkiran:** Task: Apache Maven setup, Task: Docker setup, Task: Tomcat configuration

**Linesh:** Task: Apache Maven setup, Task: Docker and Tomcat configuration

**Sameera:** Task: Deployment of MyShuttle, Task: Apache Maven setup

#### **Overall Discussion:**

The team worked on setting up the necessary tools and environments, including Apache Maven, Docker, Tomcat, and deployment procedures for MyShuttle.

#### **Critical Issues:**

No critical issues reported.

### **15-12-2024 to 18-12-2024**

**Samson:** Task: Automation test cases, Task: Deployment on Local Machine, Task: Overall fixes in the project.

**Rajkiran:** Task: Automation test cases, Task: Deployment on Local Machine, Task: Overall fixes in the project.

**Linesh:** Task: Automation test cases, Task: Deployment on Local Machine, Task: Overall fixes in the project.

**Sameera:** Task: Automation test cases, Task: Deployment on Local Machine, Task: Overall fixes in the project.

#### **Overall Discussion:**

The team worked on setting up the necessary tools and environments, including Apache Maven, Docker, Tomcat, and deployment procedures for MyShuttle.

**Critical Issues:**

No critical issues reported.