**GROUP-7**

**FAIZA TASNIM**

**SYEDA KARIMA FAIZA**

**SHARIA TASNIM ADRITA**

**SADIA AFRIN SARA**

**Title: Create Profile**

**Priority: High**

**Estimate: 4 persons would require 2 hours.**

**As a** User,

**I want to** create a profile in the Emergency Medicare app.

**so that I can** have full access to all the options and features the app has.

**Acceptance criteria**

**Given** my basic and essential information which includes: Name, Password, Address, E-mail, Phone number.

**When** I fill up all the information required

**Then** I will get a confirmation code via E-mail or Phone number which I have to correctly provide and creating profile will be successful.

Platform: Mobile based.

Language/framework: C#/Django.

**Title: Testing**

**Priority: High**

**Estimate: 4 persons would require 2 hours.**

**As a** user,

**I want to** perform testing

**so that I can** evaluate the usability, functionality, user experience, and design of the app.

**Acceptance criteria**

**Given** business case and requirements

**When** go through the system design and features of the app

**Then** a questionnaire will arrive if I have liked the features or not with rating.

Platform: Mobile based.

Language/framework: C#/Django.

**Title: Check Service**

**Priority: High**

**Estimate: 4 persons would require 2 hours.**

**As a** user,

**I want to** check the services the app offer.

**so that I can** purchase the service when I require to.

**Acceptance criteria**

**Given** the services the app provides which includes: Ambulance and Medicine.

**When** I will choose the service I need there will be options regarding the service and after confirming what I am looking for

**Then** it will ask for the address.

Platform: Mobile based.

Language/framework: C#/Django.

**Title: Payment**

**Priority: High**

**Estimate: 4 persons would require 2 hours.**

**As a** user,

**I want to** pay for the services.

**so that I can** I can value in return the service through payment that I have purchased.

**Acceptance criteria**

**Given** the amount based on the destination, a payment method: By card / By cash / By online payment.

**When** I will reach the destination and pay through any of the methods

**Then** a message will arrive in the app and E-mail that the payment has been done successfully.

Platform: Mobile based.

Language/framework: C#/Django.

