

CSE.327_Sec_09

Group: 02

Project: WEB BASED MEDICAL HEALTH CARE

User Story Template

Title: User Signup	Priority: High	Estimate: 2 Day
<p>As a <i>patient</i>,</p> <p>I want to get user information</p> <p>so that I can list them as a user and store their information</p>		
<p>Acceptance criteria</p> <p>Given <i>user information is sensitive and important</i></p> <p>When the customer request for the user registration</p> <p>Then ensure the users given information is valid</p>		
<p>Platform: Node</p> <p>Language/framework: html,css,JavaScript</p>		

User Story Template

Title: User Sign-in	Priority: High	Estimate: 2 day
As a <i>patient</i> I want to logged into the system so that I can use the services of this system		
Acceptance criteria Given <i>account logged-in is mandatory</i> When the customer request for services Then ensure the account is valid		
Platform: Node Language/framework: html, css, JavaScript		

User Story Template

Title: Location and disease's category based Doctor search	Priority: Mid	Estimate: 1.5 week
As a <i>patient</i> I want to find Specialized Doctors so that I can get info and appointment		
Acceptance criteria Given <i>search doctors by patient</i> When need doctor's information and appointment Then Ensure to find a Specialized Doctor		
Platform: Node Language/framework: html, css, JavaScript		

User Story Template

Title: Specialized Doctor's Appointment	Priority: mid	Estimate: 1 week
As a <i>patient</i> I want to get doctor's appointment so that I can get medical treatment		
Acceptance criteria Given <i>The user navigates to the Appointment page</i> When The user selects <get appointment> option Then The system take patient's info and sends the confirmation to the entered email		
Platform: Node Language/framework: html, css, JavaScript		

User Story Template

Title: Location based Hospital and Diagnostic search	Priority: High	Estimate: 1.5 Week
<p>As a <i>patient</i>,</p> <p>I want to visit Hospital and Diagnostic</p> <p>so that I can get medical treatment</p>		
<p>Acceptance criteria</p> <p>Given <i>search</i> Hospital and Diagnostic <i>by patient</i></p> <p>When need Hospital and Diagnostic's information and appointment</p> <p>Then Ensure to find a nearest Hospital and Diagnostic center</p>		
<p>Platform: Node</p> <p>Language/framework: html, css, JavaScript</p>		

User Story Template

Title: Blood group and location based blood donor search	Priority: Mid	Estimate: 1.5 week
As a <i>patient</i> I want to find a specific blood donor and his information so that I can find a specific group based blood donor		
Acceptance criteria Given <i>search</i> blood and blood donor <i>by patient</i> When need blood in emergency Then Ensure to find a nearest blood donor		
Platform: Node Language/framework: html, css, JavaScript		

User Story Template

Title: Location based Ambulance search	Priority: Mid	Estimate: 1.5 week
<p>As a <i>patient</i></p> <p>I want to get ambulance service during emergency</p> <p>so that I can reach to the hospital timely</p>		
<p>Acceptance criteria</p> <p>Given <i>search Ambulance by patient</i></p> <p>When need Ambulance in emergency</p> <p>Then Ensure to find a nearest Ambulance fast and timely</p>		
<p>Platform: Node</p> <p>Language/framework: html, css, JavaScript</p>		

User Story Template

Title: Premium User Subscription	Priority: High	Estimate: 2 weeks
As a Premium patient I want to get doctor's appointment and medical facilities fast so that I can get proper treatment timely		
Acceptance criteria Given <i>get premium subscription by patient</i> When need all types of medical facilities in fastest way Then Ensure to get all services fast and timely		
Platform: Node Language/framework: html, css, JavaScript		

User Story Template

Title:	Priority:	Estimate:
<p>As a <i><type of user></i></p> <p>I want to <i><perform some task></i></p> <p>so that I can <i><achieve some goal></i></p>		
<p>Acceptance criteria</p> <p>Given <i><some context></i></p> <p>When <i><some action is carried out></i></p> <p>Then <i><a set of observable outcomes should occur></i></p>		
<p>Platform: Node</p> <p>Language/framework: html, css, JavaScript</p>		