CSE.327_Sec_09

Group: 02
Project: WEB BASED MEDICAL HEALTH CARE

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

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

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

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

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

Title: Blood group and location based blood donor search	Priority: Mid	Estimate: 1.5 week	
As a patient			
I want to find a specific blood donor and his inform	nation		
so that I can find a specific group based blood do	nor		
Acceptance criteria			
Given search blood and blood donor by patient			
When need blood in emergency			
Then Ensure to find a nearest blood donor			
Platform: Node			
Language/framework: html, css, JavaScript			

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

Title: Premium User Subscription	Priority: High	Estimate: 2 weeks
As a Premium patient		
I want to get doctor's appointment and medical fac	cilities fast	
so that I can get proper treatment timely		
Acceptance criteria		
Given get premium subscription by patient		
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		

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