

Test Planner and Tracker			s261-02b	Project Curry				
Test No. ID	Related Systems / User Story	Pre-conditions	Test Description (steps)	Expected Outcome	R1 Outcome (color code cell background)	R2 beta Outcome (color code cell background)	Cross Team Testing (color code cell background)	R2 Outcome (color code cell background)
1	Patient Registration	1. System is functional from homepage 2. System has option to guide to registration page	1. User clicks on register button 2. User enters email for username 3. User enters password, insurance, first and last name 4. User reenters password below original password field 5. User clicks register button	Page displays registration confirmation and option to logout via logout button.	Emergency contact doesn't link to user in hospital if already contact exists in the database.			
1.1	Patient Registration	1. System is functional from homepage 2. System has option to guide to registration page	1. User clicks on register button 2. User enters email for username 3. User enters password, insurance, first and last name 4. User reenters password below original password field that is different from the above password 5. User clicks register button	Page displays an error message in the second password field informing the user that the passwords don't match.	Emergency contact doesn't link to user in hospital if already contact exists in the database.			
1.2	Patient Registration	1. System is functional from homepage 2. System has option to guide to registration page	1. User clicks on register button 2. User leaves all fields blank 3. User clicks register button	Page displays an error message next to each field that is missing an input.	Emergency contact doesn't link to user in hospital if already contact exists in the database.			
2	Administrator Registration	1. System is functional from homepage 2. System has option to guide to registration page 3. Administrator must be logged in	1. Admin clicks create new user option 2. Admin enters email, password, and full name 3. Admin reenters password below original password field 4. Admin chooses the role of the new user 5. Admin clicks register button	Page displays that employee account has been created.				
2.1	Administrator Registration	1. System is functional from homepage 2. System has option to guide to registration page 3. Administrator must be logged in	1. Admin clicks create new user option 2. Admin enters email, full name, and password 3. Admin reenters password below original password field that is different from the above password 4. Admin chooses the role of the new user 5. Admin clicks register button	Page displays an error in the second password field informing the user that the passwords don't match.				
3	Update Patient Profile Info	Test 1 Completed There must be a patient already registered Patient is already logged in	1. Patient clicks homepage 2. Patient clicks update profile 3. System displays current information 4. Patient changes last name 5. Patient clicks save	Patient's information is updated and is guided back to the homepage.				
3.1	Update Patient Profile Info	Test 1 Completed There must be a patient already registered Patient is already logged in	1. Patient clicks homepage 2. Patient clicks update profile 3. System displays current information 4. Patient deletes all fields (leaves them blank) 5. Patient clicks save	Page displays an error next to each field that is missing an input.				
4	Update Patient Medical Information	Test 1 Completed	1. Patient clicks homepage 2. Patient clicks update Medical info 3. System displays current information 4. Patient changes insurance 5. Patient clicks save	Patient's information is updated and is guided back to the homepage.				
5	Export Information	Test 1 Completed User is a patient	1. User clicks export account info. 2. User confirms privacy warnings.	User has downloaded information via web browser				
6	Create or Update patient appointment	Create: Test 1,2 Completed There is a doctor to set as preferred doctor User is patient Patient is already logged in	1. Patient clicks create new appt. 2. Patient fills out appointment date, time, location, doctor, etc with no time conflicts. 3. Patient clicks create.	Appointment is created and displayed in view appointments tab.				

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6.01	Create or Update patient appointment	Create: Test 1,2 Completed There is a doctor to set as preferred doctor User is nurse Nurse is already logged in	1. Nurse clicks create appointment 2. Nurse fills out appointment date, time, location, doctor, etc with no time conflicts. 3. Nurse clicks create.	Appointment is created and displayed in view appointments tab.				
6.02	Create or Update patient appointment	Create: Test 1,2 Completed There is a doctor to set as preferred doctor User is doctor Doctor is already logged in	1. Doctor clicks create appointment 2. Doctor fills out appointment date, time, location, doctor, etc with no time conflicts. 3. Doctor clicks create.	Appointment is created and displayed in view appointments tab.				
6.03	Create or Update patient appointment	Update: Test 1,2,6-6.02,9,10 Completed There is a doctor to set as preferred doctor A patient appointment has already been created User is patient Patient is already logged in	1. Patient clicks view appointments 2. Patient clicks update appointment 3. Patient changes appointment date or time or location or doctor, etc with no time conflicts. 4. Patient clicks save.	Appointment is updated and displayed in view appointments tab.				
6.04	Create or Update patient appointment	Update: Test 1,2,6-6.02,9,10 Completed There is a doctor to set as preferred doctor A patient appointment has already been created User is Nurse Nurse is already logged in	1. Nurse clicks view appointments 2. Nurse clicks update appointment 3. Nurse changes appointment date or time or location or doctor, etc with no time conflicts. 4. Nurse clicks save.	Appointment is updated and displayed in view appointments tab.				
6.05	Create or Update patient appointment	Update: Test 1,2,6-6.02,9,10 Completed There is a doctor to set as preferred doctor A patient appointment has already been created User is Doctor Doctor is already logged in	1. Nurse clicks view appointments 2. Nurse clicks update appointment 3. Nurse changes appointment date or time or location or doctor, etc. 4. Nurse clicks save.	Appointment is updated and displayed in view appointments tab.				
6.06	Create or Update patient appointment	Create: Test 1,2 Completed There is a doctor to set as preferred doctor User is patient Patient is already logged in	1. Patient clicks view appointments 2. Patient clicks create appointment. 3. Patient leaves all fields blank. 4. Patient clicks create.	Appointment is not created and page displays an error message next to each field.				
6.07	Create or Update patient appointment	Create: Test 1,2 Completed There is a doctor to set as preferred doctor User is nurse Nurse is already logged in	1. Nurse clicks view appointments 2. Nurse clicks create appointment. 3. Nurse leaves all fields blank. 4. Nurse clicks create.	Appointment is not created and page displays an error message next to each field.				
6.08	Create or Update patient appointment	Create: Test 1,2 Completed There is a doctor to set as preferred doctor User is doctor Doctor is already logged in	1. Doctor clicks view appointments 2. Doctor clicks create appointment. 3. Doctor leaves all fields blank. 4. Doctor clicks create.	Appointment is not created and page displays an error message next to each field.				
6.09	Create or Update patient appointment	Update: Test 1,2,6-6.02,9,10 Completed There is a doctor to set as preferred doctor A patient appointment has already been created User is patient Patient is already logged in	1. Patient clicks view appointments 2. Patient clicks update appointment. 3. Patient leaves all fields blank. 4. Patient clicks save.	Appointment is not updated and page displays an error message next to each field.				
6.1	Create or Update patient appointment	Update: Test 1,2,6-6.02,9,10 Completed There is a doctor to set as preferred doctor A patient appointment has already been created User is Nurse Nurse is already logged in	1. Nurse clicks view appointments 2. Nurse clicks update appointment. 3. Nurse leaves all fields blank. 4. Nurse clicks save.	Appointment is not updated and page displays an error message next to each field.				
6.11	Create or Update patient appointment	Update: Test 1,2,6-6.02,9,10 Completed There is a doctor to set as preferred doctor A patient appointment has already been created User is Doctor Doctor is already logged in	1. Nurse clicks view appointments 2. Nurse clicks update appointment. 3. Nurse leaves all fields blank. 4. Nurse clicks save.	Appointment is not updated and page displays an error message next to each field.				

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6.12	Create or Update patient appointment	Create: Test 1,2 Completed There is a doctor to set as preferred doctor User is patient and is logged in Patient has an appointment at 8 am to 8:30 am	1. Patient clicks view appointments 2. Patient clicks create appointment. 3. Patient enters starting time of 8 am and ending time of 8:30 am. 4. Patient clicks create.	Appointment is not created and page displays an error message next to the start and ending times	TIME CONFLICTION			
6.13	Create or Update patient appointment	Create: Test 1,2 Completed There is a doctor to set as preferred doctor User is nurse and is logged in Patient has an appointment at 8 am to 8:30 am	1. Nurse clicks view appointments 2. Nurse clicks create appointment. 3. Nurse enters starting time of 8 am and ending time of 8:30 am. 4. Nurse clicks create.	Appointment is not created and page displays an error message next to the start and ending times	TIME CONFLICTION			
6.14	Create or Update patient appointment	Create: Test 1,2 Completed There is a doctor to set as preferred doctor User is doctor and is logged in Patient has an appointment at 8 am to 8:30 am	1. Doctor clicks view appointments 2. Doctor clicks create appointment. 3. Doctor enters starting time of 8 am and ending time of 8:30 am. 4. Doctor clicks create.	Appointment is not created and page displays an error message next to the start and ending times	TIME CONFLICTION			
6.15	Create or Update patient appointment	Update: Test 1,2,6-6.02 Completed There is a doctor to set as preferred doctor A patient appointment has already been created User is patient and is logged in Patient has an appointment at 8 am to 8:30 am	1. Patient clicks appointment list. 2. Patient clicks update appointment. 3. Patient enters starting time of 8 am and ending time of 8:30 am. 4. Patient clicks save.	Appointment is not updated and page displays an error message next to start and ending times.	TIME CONFLICTION			
6.16	Create or Update patient appointment	Update: Test 1,2,6-6.02 Completed There is a doctor to set as preferred doctor A patient appointment has already been created User is Nurse and is logged in Patient has an appointment at 8 am to 8:30 am	1. Nurse clicks appointment list. 2. Nurse clicks update appointment. 3. Nurse enters starting time of 8 am and ending time of 8:30 am. 4. Nurse clicks save.	Appointment is not updated and page displays an error message next to start and ending times.	TIME CONFLICTION			
6.17	Create or Update patient appointment	Update: Test 1,2,6-6.02 Completed There is a doctor to set as preferred doctor A patient appointment has already been created User is Doctor and is logged in Patient has an appointment at 8 am to 8:30 am	1. Nurse clicks appointment list 2. Nurse clicks update appointment. 3. Nurse enters starting time of 8 am and ending time of 8:30 am. 4. Nurse clicks save.	Appointment is not updated and page displays an error message next to start and ending times.	TIME CONFLICTION			
7	Cancel Patient Appointment	Test 1,2,6-6.02,8 is Completed There is already an existing patient appointment User is Patient and is logged in	1. Patient clicks on view appointments. 2. Patient clicks on the cancel button.	Appointment has cancelled listed under the status column.				
7.1	Cancel Patient Appointment	Test 1,2,6-6.02,8 is Completed There is already an existing patient appointment User is Doctor and is logged in	1. Doctor clicks on view appointments. 2. Doctor clicks on the cancel button.	Appointment has cancelled listed under the status column.				
8	Appointment Calendar	Test 1,2,6-6.02 is Completed There is already an existing patient appointment User is Patient and is logged in	1. Patient clicks on view appointments.	Page displays all of the patient's appointments.				
8.1	Appointment Calendar	Test 1,2,6-6.02 is Completed There is already an existing patient appointment User is Nurse and is logged in	1. Nurse clicks on view appointments.	Page displays all of the appointments for the day and week between Patients and Doctors.				
8.2	Appointment Calendar	Test 1,2,6-6.02 is Completed There is already an existing patient appointment User is Doctor and is logged in	1. Doctor clicks on view appointments.	Page displays all of the doctor's appointments.				
9.1	Add/remove prescriptions	There is already an existing patient prescription User is a nurse and is logged in	1. Nurse clicks on view prescriptions	Page displays a list of prescriptions within the hospital he/she works at		Nurse can see all prescriptions within the system		
9.2	Add/remove prescriptions	There is already existing patient prescriptions User is a patient and is logged in	1. Patient clicks on view prescriptions	Page displays a list of prescriptions that are assigned to him/her				
9.3	Add/remove prescriptions	There is already existing patient prescriptions User is a doctor and is logged in	1. Doctor clicks add prescription 2. A form appears for the doctor to fill out 3. Doctor completes the form	Page displays the add prescription form to fill out. Show confirmation page after saving.		Doctor can see all the patients in the system		

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9.4	Add/remove prescriptions	There is already existing patient prescriptions User is a doctor and is logged in	1. Doctor clicks delete prescription 2. Doctor selects a prescription to delete 3. Doctor confirms his/her decision	The prescription's status changes from active to deleted				
10.1	Viewing Patient Medical Information, Prescriptions and Tests and Results	There is already existing patient prescriptions, medical info, and test results User is a doctor and is logged in	1. Doctor clicks view patient info 2. Doctor selects a patient from the system	The pages shows a collection of prescriptions for the patient, medical info, and test results as well.		Module has not been fully developed yet		Works but information is not unified on one page
10.2	Viewing Patient Medical Information, Prescriptions and Tests and Results	There is already existing patient prescriptions, medical info, and test results User is a nurse and is logged in	1. Doctor clicks view patient info 2. Doctor selects a patient from the hospital he/she works at	The pages shows a collection of prescriptions for the patient, medical info, and test results as well.		Module has not been fully developed yet		Works but informati
10.3	Viewing Patient Medical Information, Prescriptions and Tests and Results	There is already existing patient prescriptions, medical info, and test results User is a patient and is logged in	1. Patient clicks view info	The pages shows a collection of prescriptions, medical info, and test results as well.		Module has not been fully developed yet		Works but informati
11	Release Test Results							
12	Logging System Activity	Test 1,6 System is up and running User is administrator and is logged in A Patient account has already been created A Patient has successfully logged in, created an appointment, cancelled the appointment, and then logged out	1. Administrator clicks on view activity	The system should display under the column description that the patient has logged in, created an appointment, cancelled the appointment and logged out.				
12.1	Logging System Activity	Test 1,6 System is up and running User is administrator and is logged in A Patient account has already been created A Patient has successfully logged in, created an appointment, cancelled the appointment, and then logged out	1. Administrator clicks on view activity	The system should display under the column description that the patient has logged in, created an appointment, cancelled the appointment and logged out. Times of these actions will be also shown under the date column.				
13	Admit patient to Hospital	Test 1,2 Completed Logged in user is a doctor	1. Doctor clicks admit patient on side bar 2. Doctor fills out form 3. Doctor clicks submit	The system displays a message stating the admission was successful. The patient that was admitted is now viewable in the admission list of patients.		Doctors can currently admit patients into hospitals for which they don't practice in.		
13.01	Admit patient to Hospital	Test 1,2 Completed Logged in user is a Nurse	1. Nurse click admit patient on side bar 2. Nurse fills out form 3. Nurse clicks submit	The system displays a message stating the admission was successful. The patient that was admitted is now viewable in the admission list of patients.		Nurses can currently admit patients into hospitals for which they don't practice in.		
13.02	Discharge patient from Hospital	Test 1,2, 13 Completed Logged in user is a doctor	1. Doctor clicks view inpatients on sidebar 2. Doctor clicks discharge for selected patient	The system displays the list o inpatients with the discharge patient no longer in the list				Works but we still keep track of discharged patients in same list
13.03	Discharge patient from Hospital	Test 1,2, 13.01 Completed Logged in user is a nurse	1. Nurse clicks view inpatients on sidebar 2. Nurse sees list of patients admitted to various hospitals	The system displays the list o inpatients.				
14	Viewing Activity Log	Test 1,2,12 Is Completed There is at least one user who has completed at least an action. User is administrator and is logged in	1. Administrator clicks on view activity log. 2. Administrator selects filter "time" header.	The system displays all activity that took place during the selected time frame from start time on top to the ending time at the bottom.				
14.01	Viewing Activity Log	Test 1,2,12 Is Completed There is at least one user who has completed at least one action. User is administrator and is logged in	1. Administrator clicks on view activity log. 2. Administrator selects filter "user" header.	The system displays activity by user/				



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14.02	Viewing Activity Log	Test 1,2,12 Is Completed There is at least one user who has completed at least one action. User is administrator and is logged in	1. Administrator clicks on view activity log. 2. Administrator selects filter "type" header option.	The system displays by type of account (admin or account)				
14.03	Viewing Activity Log	Test 1,2,12 Is Completed There is at least one user who has completed at least one action. User is administrator and is logged in	1. Administrator clicks on view activity log. 2. Administrator selects filter "description" header.	The system displays by the description.				
15	Viewing System Statistics	Test 1,2,12,14 Is Completed There is at least one user who has completed at least one action. User is administrator and is logged in	1. Administrator clicks on view system statistics. 2. Administrator selects option "Number of Visited Patients" from drop down menu. 3. Administrator enters date time field parameters.	The system displays the number of visited patients in time frame				
15.01	Viewing System Statistics	Test 1,2,12,14 Is Completed There is at least one user who has completed at least one action. User is administrator and is logged in	1. Administrator clicks on view system statistics. 2. Administrator selects option "Top Reason for Admission" from drop down menu.	The system displays the top reason for admission into the hospital				
15.02	Viewing System Statistics	Test 1,2,12,14 Is Completed There is at least one user who has completed at least one action. User is administrator and is logged in	1. Administrator clicks on view system statistics. 2. Administrator selects option "Top 10 prescriptions" from drop down menu.	The system displays the top 10 prescriptions				
16	Patient Transfer	Test 1,2 Is Completed There must be another hospital and there must be a patient	1. Doctor selects to upload a medical test. 2. Doctor fills out form. 3. Doctor clicks submit.	The system transfers the patient from one hospital to another.				
16.01	Patient Transfer	Test 1,2 Is Completed There must be another hospital and there must be a patient	1. Doctor at receiving hospital clicks on patient transfer. 2. Doctor selects patient to transfer. 3. Administrator selects on hospital to transfer to.	The system transfers the patient from one hospital to another.				
17	Upload Patient Information	Test 1,2 Is Completed There is at least one hospital, patient, and doctor. User is doctor and logged in	1. Doctor selects to upload a medical test. 2. Doctor fills out form. 3. Doctor clicks submit.	The medical test is uploaded to the system and saved as part of a patient's medical profile.		Users can see all the medical tests that pertain to them.		
17.01	Upload Patient Information	Test 1,2, 17 Is Completed There is at least one medical test uploaded. User is doctor and logged in.	1. Doctor selects to view medical tests. 2. Doctor selects one of the medical tests in list and presses "Update" 3. Doctor makes an incorrect change to the form. 4. Doctor presses submit.	The system displays an alert telling the user that one of the fields are not correct, allowing no changes to the medical test form.				
17.02	Upload Patient Information	Test 1,2, 17 Is Completed There is at least one medical test uploaded. User is doctor and logged in.	1. Doctor selects to view medical tests. 2. Doctor selects one of the medical tests in list and presses "Update" 3. Doctor makes a correct change to the form. 4. Doctor presses submit.	The system displays an alert telling the user the previously existing medical test was updated and saved with the changes made.		The medical test is now saved with its changes.		
18	Send Private Message	Test 1,2, Is Completed User is logged in.	1. User selects to view messages. 2. User selects create message option 3. User fills out message creation form 4. User presses send while in the message creation form	The user is notified their message is sent. The message shows up in the user's sent message inbox. The message shows up in the recipients inbox.				
18.01	Send Private Message	Test 1,2, 18 Is Completed There is at least one message sent to the user. User is logged in.	1. User selects to view messages. 2. User selects a message from the list of messages 3. User selects the display option for the selected message	The system displays the correct message header, body, sender, and recipient. Additionally, if the message was not already read, this will mark the message as read.				
18.02	Send Private Message	Test 1,2, 18, 18.01 Is Completed There is at least one message sent to the user. User is logged in.	1. User selects to view messages. 2. User selects a message from the list of messages 3. User selects delete option for the selected message	The message's status is marked as deleted and is no longer visible to that user's inbox.				
19	Move Appointment	Test 1,2,6-8,02,9,10,18 Completed User is doctor and logged in There is an appointment already created.	1. User navigates to appointments by clicking "view appointments tab". 2. User clicks on "move appointment" next to the desired patient. 3. User enters correct date time changes.	The patient will receive a notification of the change in appointment time and appointment will be updated.				