Project Name:	Medicine Adherance System	
Module Name:	1.1 New User	
Reference Document:	CMSC 355 Requirments (Use Cases)	
Created By:	Inayah O'Neil	
Date of Creation:	3/18/2025	
Date of Review:		

TEST CASE ID	TEST SCENARIO	TEST CASE	PRE-CONDTION	TEST STEPS	TEST DATA	EXPECTED RESULT	POST CONDITION	ACTUAL RESULT	STATUS (PASS/FAIL)
				Click "New User" Button			Confirmation message is		
				2. Enter User Name	<valid username=""></valid>	1	shown, "User		
	Verify credentials to create new user	Enter valid new User Name and valid	User does not have a previous	3. Enter Password	<valid password=""></valid>	Successful user	created", and home page is		
TC_NEW_USER_001	account	new Password	login	4. Click "Create User"		creation	shown		
				1. Click "New User" Button					
				2. Enter User Name	<invalid username=""></invalid>	1			
	Verify credentials to create new user	Enter invalid new User Name and	User does not have a previous	3. Enter Password	<valid password=""></valid>	A message showing "the username you			
TC_NEW_USER_002		valid new Password	login	4. Click "Create User"		input is invalid"			
				Click "New User" Button					
				2. Enter User Name	<valid username=""></valid>	1			
	Verify credentials to create new user	Enter valid new User Name and	User does not have a previous	3. Enter Password	<invalid password=""></invalid>	A message showing "the password you			
TC_NEW_USER_003				4. Click "Create User"		entered is invlaid"			
				Click "New User" Button					
				2. Enter User Name	<invalid username=""></invalid>	A message showing			
	Verify credentials to create new user	Enter invalid new User Name and	User does not have a previous	3. Enter Password	<invalid password=""></invalid>	"the username and password you entered			
TC_NEW_USER_004		invalid new Password	login	4. Click "Create User"		is invalid"			

Project Name:	Medicine Adherance System	
Module Name:	1.2 Authenticate User / User Log In	
Reference Document:	CMSC 355 Requirments (Use Cases)	
Created By:	Inayah O'Neil	
Date of Creation:	3/18/25	
Date of Review:		

TEST CASE ID	TEST SCENARIO	TEST CASE	PRE-CONDTION	TEST STEPS	TEST DATA	EXPECTED RESULT	POST CONDITION	ACTUAL RESULT	STATUS (PASS/FAIL)
				1. Click "Login" Button					
		Enter valid		2. Enter User Name	<valid username=""></valid>				
	Verify credentials for user to log in to	User Name and valid	User has already established a valid	3. Enter Password	<valid password=""></valid>	Successful user	Home page is		
TC_LOGIN_001	software	Password	login	4. Click "Create Login"		creation	shown		
				1. Click "Login" Button					
		Enter invalid		2. Enter User Name	<invalid username=""></invalid>	1			
	Verify credentials for user to log in to	User Name and valid	User has already established a valid	3. Enter Password	<valid password=""></valid>	A message showing "the username you			
TC_LOGIN_002	software	Password	login	4. Click "Create Login"		input is invalid"			
				1. Click "Login" Button					
		Enter valid		2. Enter User Name	<valid username=""></valid>	1			
	Verify credentials for user to log in to	User Name and invalid	User has already established a valid	3. Enter Password	<invalid password=""></invalid>	A message showing "the password you			
TC_LOGIN_003	software	Password	login	4. Click "Create Login"		entered is invlaid"			
				1. Click "Login" Button					
		Enter invalid		2. Enter User Name	<invalid username=""></invalid>	A message showing			
	Verify credentials for user to log in to	User Name and invalid	User has already established a valid	3. Enter Password	<invalid password=""></invalid>	"the username and password you entered			
TC_LOGIN_004	software	Password	login	4. Click "Create Login"		is invalid"			

Project Name:	Medicine Adherance System	
Module Name:	Doctor Name	
Reference Document:	CMSC 355 Requirments (Use Cases)	
Created By:	Miya Collingwood	
Date of Creation:	3/26/2	5
Date of Review:		

TEST CASE ID	TEST SCENARIO	TEST CASE	PRE-CONDTION	TEST STEPS	TEST DATA	EXPECTED RESULT	POST CONDITION	ACTUAL RESULT	STATUS (PASS/FAIL)
TC_DOC_001	Verify Doctor lookup	Enter valid firs	Doctor exists in the	Enter first name Enter last name Submit input	First Name: Miya Last Name: C	Confirmation message: Menu options appear	User can proceed		
TC_DOC_002	Verify doctor lookup v	Doctor doesn't	Doctor does not exis	Enter first name Enter last name Submit input	First Name: Walter Last Name: White	Message: "Doctor not for	User cannot prod		
TC_DOC_003	Verify medication retr	Select "View m	Doctor exists in the	Enter valid doctor name Select option "1. View r		List of medications is di	Medications asso		
TC_DOC_004	Verify adding a new F	Select "Enter a	Doctor exists in the	Enter valid doctor name Select option "2. Enter Input Rx number		Message: "Rx number a	Rx number is sto		
TC_DOC_005	Verify handling of inv	Enter an invali	Doctor exists in the	Enter valid doctor name Enter an invalid menu of		Error message: "Invalid	Rx number is sto		

Module Name: Perscription Number Verification	ation
Reference Document: CMSC 355 Requirments (lse Cases)
Created By: Miya Collingwood	
Date of Creation:	3/26/25
Date of Review:	

TEST CASE ID	TEST SCENARIO	TEST CASE	PRE-CONDITION	TEST STEPS	TEST DATA	EXPECTED RESULT	POST CONDITION	ACTUAL RESULT	STATUS (PASS/FAIL)
TEOT GAGE ID	1201 GOENAIGO	TEOT CAGE	TICE-CONDITION	1. Select option "1. Add a		REGOLI	Rx number and o		(I ACON AIL)
				2. Enter Rx number	Rx Number: 123456				
TC RX 001	Verify adding a new r	Enter valid Rx	RxStore is empty or	 Enter medication name Enter times to take med 					
			The second secon		,g,	g			
TC_RX_002	Verify retrieving a exi	Fnter an Ry ni	Ry number is in RyS	1. Select option "2. Retrie 2. Enter invalid Rx numbe	Rx Number: 123456	Medication name and ti	l lser sees nrescr		
10_10(_002	verify realleving a ext	Liner arriverie	To Hamber 15 III Toke	2. Enter invalid FX fidinibe		Wedication name and the	Oder deed preder		
TC DV 002	Varify ratriaving a na	Enter on Dy n	Dy number is not in	Select option "2. Retrie Enter invalid Rx number		Error magaga: "Dy pur	Llaar ia promptos		
TC_RX_003	verily retrieving a noi	Enter an RX no	RX Humber is not in	2. Enter invalid RX numbe	RX Number. 9999099	Elloi message. Rx nui	Oser is prompted		
TO DV 004									
TC_RX_004	Verify handling of inv	Enter an invali	System is running	Enter invalid menu cho	Option: 99	Error message: "Invalid	User is prompted		
						Message: "Exiting the s			
TC_RX_005	Verify system exit fur	Select "Exit" from	System is running	1. Select option "3. Exit"	Option: 3	System terminates	Program stops ex		

Module Name: Recorded Medication Taken Reference Document: CMSC 355 Requirments (Use Cases) Created By: Shawn Watson Date of Creation: 3/26/2025 Date of Review:	Project Name:	me: Medicine Adherance System	
Created By: Shawn Watson Date of Creation: 3/26/2025	Module Name:	ame: Recorded Medication Taken	
Date of Creation: 3/26/2025	Reference Document:	Document: CMSC 355 Requirments (Use Cases)	
	Created By:	y: Shawn Watson	
Date of Review:	Date of Creation:	reation: 3/26/2025	
	Date of Review:	eview:	

TEST CASE ID	TEST SCENARIO	TEST CASE	PRE-CONDTION	TEST STEPS	TEST DATA	EXPECTED RESULT	POST CONDITION	ACTUAL RESULT	STATUS (PASS/FAIL)
TC_RECMED_001	Verify the time the user has taken the medicine	Enter vaild time that medication has been taken	User is entering a new time	Click "Timestamp" Button 2. Enter Time medication taken, 3. Click log time	<vaild time=""></vaild>	Successful Time Log, stored as positive in medication log			
TC_RECMED_002	Verify the time the user has taken the medicine	Enter invaild time that medication has been taken	User is entering a new time	Click "Timestamp" Button 2. Enter Time medication taken, 3. Click log time	<invaild time=""></invaild>	Successful Time Log, stored as negative in medication log	User is time recorded gets put down as not compliant		

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						EXPECTED	POST	ACTUAL	STATUS
TEST CASE ID	TEST SCENARIO	TEST CASE	PRE-CONDTION	TEST STEPS	TEST DATA	RESULT	CONDITION	RESULT	(PASS/FAIL)
TC_VALMED_001	Verify the medicine that user input	User inputs the correct name of the medicine	User is logging the new medicince that is being taken	User clicks the bar to type in the medicine 2. Enter Medication 3. Click "Input Medicine"	<valid medicine=""></valid>	Sucessful input of medicine	Confirmation message sent back to user "Medicine Logged"		
TC_VALMED_002	Verify the medicine that user input	Use inputs the incorrect name of the medicine	User is logging the new medicince that is being taken	User clicks the bar to type in the medicine 2. Enter Medication 3. Click "Input Medicine"	<invaild medicine=""></invaild>	A message showing "the medicine input is incorrect, please try again"			

						EXPECTED	POST	ACTUAL	STATUS	
Date of Review:										
Date of Creation:		3/25/25								
Created By:		Cara Routh								
Reference Docume	ce Document: CMSC 355 Requirments (Use Cases)									
Module Name:		4.3/4.5 Send M	ledication Reminder							
roject Name: Medicine Adherance System										

TEST CASE ID	TEST SCENARIO	TEST CASE	PRE-CONDTION	TEST STEPS	TEST DATA	EXPECTED RESULT	POST CONDITION	ACTUAL RESULT	STATUS (PASS/FAIL)
TC_4.3_4.5_001	Verify medication reminder sent and correctly handles a missed response.	and patient	Patient has a medication schedule and system has contact details	1. System retrieves scheduled reminder time 2. Reminder message is generated 3. System selects the patients preffered contact method 4. The system sends the reminder 5. The systems logs the reminder as "Sent". 6. System wait for patients response within the decided timeframe. 7. System logs the response in the medicine log.	Patient ID : 12345 Contact Method : App Notification Medication : Xanax Scheduled Time : 8: 00 am Response : Taken	System logs the response as taken.	The system completes tracking for this reminder.		
TC_4.3_4.5_002	Verify that the system retries sending the reminder if the patient does not respond.		Patient has a medication schedule and patient doesn't respond to first reminder.	1. Send reminder. 2. The system waits for the patient's response within a set time. 3. No response is recieved 4. The system incremnets the missed count. 5. If retires are available the system resends the reminder. 6. If the retry limit is reached the system lets the caregiver know.	Scheduled Time : 9:	The system will resend the reminder if within the retry limit, and if the retry limit is reached, the system alerts the caregiver.	Either logs a response, retires, or escalates the situation based on patients response.		
TC_4.3_4.5_003	Verify that the system is able to handle a failure to send a reminer and retries.		Patient has a medication schedule and system attempts to send a reminder but fails.	1. Send reminder 2. Failure to send due to network issues 3. Retries sending after a set interval 4. If the retries also fail, the system logs an error	Patient ID : 56789 Medication : Percocet Failure Cause : Network Cause	The system retires sending the reminder and if all the retries fail then admin is alerted.	Either reminder is succesfully sent or an error is logged.		

TC_4.3_4.5_004	Verify that the system correctly updates records if the patient responds late	Patient responds late after a missed reminder	respond within the expected timeframe, the	Send reminder 2. Patient does not respond within set time 3. Reminder is marked as missed. 4. Patient responds after the retry limit is reached. System updates the record to reflect the late response.		late response. Any caregiver alert is	System ensures the response is logged, even if it is late.	
TC_4.3_4.5_005	Verify that the system detects invalid contact details and alerts an admin.	Invalid Patient Contact Information	Patients contact information is incorrect or missing, and the system attempts to send a reminder.	System retrieves the schedules reminder time System generates a reminder . 3. System attempts to send the reminder . 4. System detects an invalid phone number or email. 5. System logs an error and alerts admin.	Patient ID : 90603 Contact Method : Email (incorrect or invalid)	Reminder is not sent and logs an error, system alerts admin to	Admin is propmted to update patients contact information.	

Project Name:	Medicine Adherance System	
Module Name:	4.4 Track Response	
Reference Document:	CMSC 355 Requirments (Use Cases)	
Created By:	Cara Routh	
Date of Creation:	3/26/25	
Date of Review:		

Project Name:		Medicine Adhe	rance System						
Module Name: Reference Document:		4.4 Track Resp	oonse						
		CMSC 355 Re	quirments (Use Case	s)					
Created By:		Cara Routh							
Date of Creation:		3/26/25							
Date of Review:									
TEST CASE ID	TEST SCENARIO	TEST CASE	PRE-CONDTION	TEST STEPS	TEST DATA	EXPECTED RESULT	POST CONDITION	ACTUAL RESULT	STATUS (PASS/FAIL)
TC_4.4_001	Verify that the system logs the pateints response correctly when they confirm the medication has been taken.	Successful Response Logging	Patient recieved a reminder and the patient has a valid method to respond.	System waits for the patients response. The patient marks the medication as taken 3. System logs the response in the Medication Log System marks the reminder as completed.	Patient ID : 12131 Medication : Aspirin Response : Taken	System records the response as "Taken and updates the log.	Reminder is marked as completed.		
TC_4.4_002	Verify that the system correctly traks when a dose is missed.	Patient Reports Skipping Their Dose	Patient recieved the reminder and choses "skipped" as a response.	1. Patient selects "skipped" and submits their response. 2. System logs response in the Medicine Log 3. System marks the reminder as "skipped" and asks why patient skipped their dose	Patient ID : 67890 Medication : Zoloft Response : Skipped Reason : Forgot	Records the skipped dose and the reason why it was skipped.	The reminder is marked as skipped.		
TC_4.4_003	Verify that the system updates the status if no response is recieved.	No Response Receieved Within Alloted Time	Reminder was sent and the patient did not respond within the allowed time.	Waits for response Response time limit expires. System marks the reminder as "Missed" and updates the medicine log accordingly.	Patient ID : 23497 Medication : Lexapro Reponse Time Limit : 30 Minutes	Marks the reminder as missed and updates the log.	System may alert caregiver if desired		
TC_4.4_004	Verify that the system detects and handles an invalid response.	Invalid Response Received	The patient responds to the reminder within an invalid response.	1. Patient sends an invalid response to the reminder 2. System setects an invalid response 3. System sends an error message and asks for a valid response.	Patient ID : 69696 Medication : Adderall Repsonse : who dis? (invalid)	Rejects the invalid repsonse and asks for a valid one.	Makes sure that only valid responses are logged.		

TC_4.4_005	reponse is logged	Late Response After Missed Reminder	The dose was already marked as missed and then the patient responds after the allowed time.	Patient late selects "Taken" Records are updated to reflect that the dose	The records are updated as Taken (late).	Correct status is logged.	

Project Name:	Medicine Adherance System	
Module Name:	5.0 Medicine Report	
Reference Document:	CMSC 355 Requirments (Use Cases)	
Created By:	Zoya Akhtar	
Date of Creation:	3/20/24	
Date of Review:		

TEST CASE ID	TEST SCENARIO	TEST CASE	PRE-CONDTION	TEST STEPS	TEST DATA	EXPECTED RESULT	POST CONDITION	ACTUAL RESULT	STATUS (PASS/FAIL)
TC_MEDICINE_REPO	Verify report generation	Patient access	1. User is logged in a	Click "Medical Report"	Valid patient data with	Report view/download			
TC_MEDICINE_REPO	Verify report generation	Doctor accesse	1. Doctor is logged in	Click "Medical Report"	Valid doctor credentials	Report with reccomend			
TC_MEDICINE_REPO	Identify if data is miss	System attemp	1. Click "Medical Re	Missing medication data.	Missing medication da	User redirected to dash			
TO MEDICINE DEDO			4 Olisk "Madical Da	No logio gogion	No login consists	Losis coscos abous			
TC_MEDICINE_REPO	Handle unaumenticat	Unaumonzed t	1. Click Medical Re	No login session	No login session	Login screen shown			
TC_MEDICINE_REPO	Verify error message	System crash of	1. Click "Medical Re	Simulated sytem error	Simulated sytem error	User remains on same			
TC_MEDICINE_REPO	Verify printed and/or	Ensure genera	1. Click "Medical Re	Sample report PDF.	Sample report PDF.	File downloaded or prin			