



Project title: Smart Pharmacy

Project Description:

A smart pharmacy dedicated to help people buy medicines in a more efficient way. People save plenty of time buying and it's easy to use and easy to find available medicines. 100% private and experience a new smart helping assistant named pharmacy Bot. Everything done in our website which will have an easy access using a link or via a Qr code. Also keeps your bought medicine history along with the customer medical records like diabetes or heart disease which will be used in the pharmacy Bot.

Team Members:

- Ahmed Ayman Farouk 21200129 (project manager),
- Maged Abdelnasser Mohamed 21100853,
- Youssef Wael Nabil 21100877,
- Nour Basem 21100861

System and Customer Requirements:

Functional Requirements:

1.first you open the website you have the option to choose if you are new user (Signup) or already have an existed account.

- you can choose if you are a normal user or the pharmacist as every user has his own features.
- you must enter all the needed information also you have to give us some accesses to get the whole experience (Camera, microphone and your location).
- once you finished making your email (normal user) you will have to give us more information about your health states (if he has any chronic disease) as it important for your health record.

2.the user will choose which type of user he will be dealing with the website.

- The user will have to enter his name, age, address, mobile number, email, password.
- The user can login using his Facebook, google account and etc...
- If the user is pharmacist, he should upload his university certificate beside the pervious information to get the access of the website to use it in the pharmacy.
- 3. The user can use option like forgot the password.
 - The website uses the phone number and email to check if you are the are the account's owner.
 - The website sends you verification code to your phone or your email to help you get back your account.

- 4. The system automatically store the data of the users and add health record for them to the system.
 - The web site adds the information that it takes from the user about his health status to the database of the system to give the user the best experience.
 - It also updates the health record every time the user orders any item.

5. If the logged in User is (pharmacist) the system provide to him some special features.

- He can store the locations of the medicines and their quantities according to the classification standards.
- The user can view the expired products and return to the suppliers.
- The user can order medicines by contacting to the suppliers we have collaborations with.
- The user can have reports about medicines count and the work shifts of the workers and medicines suppliers.
- The system provides the user with easier payment process with customer.
- The pharmacist can answer the questions provided by the pharmacy bot about the customer's need.
- It provides the pharmacist easier way to deal with customer online and make it more efficient.

6. If the logged in User is (normal User) the system provides to him some special features.

 He can search for his needed medicine with many searching techniques.

- He is able to view all the categories of the medicines (Liquid, Tablets, Capsules, Topical medicines (Creams, lotions),
 Suppositories, Drops, Inhalers, Injections, Implants or patches).
- He can search for information about the medicine if it is suitable with his or her health state.
- The website provides an ai system called (Pharmacy Bot) helps customer.
- 7. Now the user can choose the medicine he needs by many searching techniques (auto correction if he doesn't know the correct spelling of the medicine, speech recognition, picture recognition)
 - The website will ask for some access to get the whole experience as we mentioned before (camera for picture recognition, microphone for speech recognition)
 - The web site will suggest for him only the medicine that will not affect his health according to the health record to avoid the side effects of the medicines.
 - The web site will suggest for him alternative medicines if the one he wants is out of stock.
 - The web site automatic after the customer's order it updates the health record for that person.
- 8. The user should give us the access to the locations as it depends on the suggested Pharmacy that will the website show.
 - The system shows only the pharmacy that has our access to the user.
 - The user after choosing the needed medicine a list of pharmacies is showed depending on his location.
 - The web site shows the nearest pharmacy to your location that has your medicine.

- 9. The user will be able to choose the needed items and added to cart to continue the process.
 - The web site will show the user all payment methods he can use.
 - The user will have the option to pay by visa or his bank account if he already added them as it optional while signing up.
 - The website also allows to pay cash on delivery.
 - It also has collaborations with some apps which makes the delivery process easier and safer.
- 10. The website provides a gps feature for the user to track their order.
 - The user can see the status of their order, whether it is being processed, shipped, or delivered.
 - The user will also receive notifications about the status of their order.
- 11. The website has a feature for the user to leave a review for the product they purchased.
 - This helps other customers to know the quality of the product.
 - The website can also use the feedback to improve their service and products.
- 12. the website offer cost savings compared to traditional pharmacies. That's why the user may choose our website to use.
 - The user get discounts on medications by using promocodes or dealing with us for the first time.
 - The user can also get free shipping for his/her order also by using promocodes or dealing with us for the first time.

13.the user now has ordered his items so he can use the features of the web site that provide to customers after taking their order.

- The website provides a 24/7 access so you can access your prescriptions and other information whenever you need.
- The website allows the customer to contact with the pharmacist.
- The web site needs the access to your (calendar or remainder) as it provides you with tools to help customers manage their medications, such as reminders to take their medication at a certain time or alerts if they have missed a dose.

14.the user can also contact with our customer service if he has any question.

- The user can contact us using our phone number or email or hotline.
- The user can also suggest for us features to add for better experience.
- The user also can ask for his history if he has a problem with his orders or money.
- As we mentioned the website is 24/7 access so he can call us any time to help him to solve his problems.

15.the user also have the option to chat with the helping assistant (pharmacy bot)

- Pharmacy bot an ai helping assistant helps the customer to get any information he needs or to ask about a medicine if you are feeling not good, but it has limits
- The bot asks you many questions first to specify you case carefully.
- The bot starts to suggest for you a suitable medicine if your case isn't that bad.

• The bot will suggest to you calling the pharmacist or a doctor if the case is so bad or you can ask him to contact with them directly if you feel that it isn't the answer you want.

Nonfunctional Requirements:

16. The website provides the customer a system that safe his data as it is personal information.

- The system doesn't show data to any one only for the user as data is always encrypted.
- The system gives every customer a unique id to be dealt with

17. the website has security system that helps the user to avoid scams or to secure his account.

- The website sends for you a message every time someone login with your email to see if you are same person.
- the website sends you a receipt after every order so you can use if you have any problems.
- The website is always updated with the latest security patches.
- The website is always secured and protected against attacks, such as hacking attempts or data breaches.
- The website achieved that by the use of encryption, secure authentication methods, and regular security updates.

18. the website always wants the user to get the best experience, so the developers try to improve the performance of the website daily.

- The website handles the problem of any lagging, so he tries to load quickly, with response of no more than a few seconds.
- The website handles increasing traffic as the user base grows. This means that the website's performance doesn't degrade as more users access it simultaneously.

- The website compatibles with a wide range of devices and browsers, including desktop computers, laptops, tablets, and mobile using responsive design and testing on different devices and platforms.
- 19. the developers try always to serve the customers a website with easier technology to be easy for all the users to use it.
 - The website is user friendly, easy to navigate and suitable for use with clear and concise instructions for users.
 - The website achieved that using intuitive design and user testing to ensure that the website meets the needs of its intended audience.

System Rules:

Must have rules:

- User must have a valid email address to register an account.
- Users must have a secure and verified account to access and purchase products on the website.
- Users must have a secure password that meets certain complexity requirements.
- Users must protect the security and confidentiality of their account information and not share their login information with others to avoid hackers.
- Users must comply with all applicable laws and regulations when using the website or its services.
- Users must have accurate and up to date personal and medical information to ensure safe and appropriate use of medications.

- Users must report any adverse reactions or side effects from their medications to the website and their healthcare provider.
- Users must follow any specific instructions or warnings provided by the website or the medication's manufacturer for safe and appropriate use.
- Users must respect the intellectual property rights of others and not use or distribute copyrighted or trademarked materials without permission.
- User (pharmacist) must upload a photo of his university certificate and wait for the approval to get the access to the website.
- User must have uploaded any photos in a pdf format and clearly photos.
- User must pay in cash if he chooses that option.
- User must give us the access to his (location, microphone, calendars, remainders and camera) to get the whole experience.
- User must give us any important information about his health statue to avoid any side effects.
- Users must have a valid prescription from a licensed healthcare provider to purchase prescription drugs.
- User must use a proper language with the Ai language (pharmacy bot) while asking for questions.
- User must have the receipt if he has any problems want to solve it by contacting the customer services.
- Users must have a backup data and recovery plan in case of data loss or system failure.

Shall not have rules:

- Users shall not have the ability to share login credentials with others.
- User (pharmacist) shall not have the access to open the website in the pharmacies that doesn't have collaborations with us.
- Website shall not have any content that promotes hate speech, discrimination, or violence.
- Users shall not have the ability to purchase medications for illegal or non-medical use.
- Users shall not have the ability to purchase medications that are not approved or authorized for sale in their country or region.
- Users shall not have the ability to post fake reviews or manipulate product ratings on the website.
- Users shall not have the ability to harass, threaten, or harm others on the website or through its messaging system.
- Users shall not have the ability to modify or interfere with the website's security or software systems to gain unauthorized access or cause disruption.
- Website shall not suggest medicines without receipt.
- Website shall not accept the promocodes of the discounts twice.
- Website shall not show data to any one only for the user as data is always encrypted.
- Website shall not have any lagging problems or bad performance.
- User shall not ask the pharmacy bot improper questions.

Subsystem Name	Subsystem function	Subsystem interface
1.User	Users log in()	1.Public static void
registration	Users sign up()	pharmacistSingUp (string email,
	Users' accesses()	string fullname, string address, int
		age, int phoneNumber, int
		password, Object university
		Certificate, int ConfirmationCode)
		2.Public static void
		NormalUserSingUp (string email,
		string fullname, string address, int
		age , int phoneNumber , int
		password , Object healtstatePdf , int
		ConfirmationCode)
		3.Public static Boolean
		accesses(string location, string
		camera , string microphone)
		4. Public static void Login (string
2 Description	Congot passivand()	email, int password)
2.Password	Forget password()	1.Public static Boolean
recovery	Recover password() AddNewPassword()	forgetpassword (int phoneNumber, string email)
	Addivewiassword()	2.Public static Boolean
		recoverPassword (int
		verificationCode)
		3. Public static void NewPassword
		(int newPassword, int
		ConfirmPassword)
3.User data	Store users' data()	1.Public static void storeData (string
management	Update health	UsersInformation)
	record()	2. Public static void updateRecord
		(string users'Orders, string
		healthstate)

4.Manage medicine inventory	Add medicine() Remove medicine() Store locations() View count()	1.Public static void AddMedicine (string newMedicine) 2.Public static void RemoveMedicine (string removedmedicine) 3.Public static void StoreLocation (string location) 4. Public static void ViewCount ()
5.Contact suppliers	ReturnExpired Medicine() orderMedicine()	1. Public static void ReturnMedicine (string ExpiredMedicine) 2. Public static void Ordermedicine (string medicine)
6.Searching	AutoCorrection() VoiceRecognition() PictureRecognition()	1.Public static void AutoCorrection (String wrongSpelling) 2.Public static void PictureRecognition (Object Photo, Boolean Camera) 3. Public static void VoiceRecognition (Boolean Microphone) Voice recognition is the process of taking the spoken word as an input to a computer program.
7.Medication management system	AddReminders() viewCategories() AlternativeMedicine() SuggestMedicines()	1.Public static void Addreminders (string reminders, Boolean calendars) 2.Public static String Alternative() 3.Public static String Sugmedicine () 4.Public static void ViewCategories()

8.Delivery management system	TrackOrders() contactDeliveryApps() ShowPharmacy() OrderNotification() CustomerReview()	1.Public static void TrackOrder (Boolean Gps) 2.Public static void ContactApps (string choosedApp) 3.Public static void ShowPharmacy (string pharmacy, Boolean location) 4.Public static void OrderNotification (Boolean
		accessNotification) 5.Public static void CustomerReview (string feedback)
9.Payment and	AddItem()	Public static void AddItems
order	OrderItem()	(string items)
management	PaymentMethod()	2.Public static Boolean orderItem
	AddVisa()	(string items)
	AddBankAcc()	2.Public static void PaymentMethod
	Addtaxes() DeliveryCost()	(String method) 3. Public static Boolean AddVisa
	Delivery Cost()	(int visaNo)
		4.Public static Boolean bankAcc
		(int AccNo)
		5. Public static void AddTaxes
		(int Taxes)
		6. Public static void DeliveryCost ()
10.Cost saving	UsePromocodes()	1.Public static Boolean Promocodes
	GetDiscounts()	(int PromoCodes)
	getFreeshipping()	2.Public static Boolean Getdiscounts
		(Boolean Promocodes(),Boolean
		firsttimeUse)
		3. Public static Boolean Freeshipping
		(Boolean firsttimeUse)

11.Pharmacy bot	AlternativeMedicine()	1.Public Static String Alternative()
	SuggestMedicines()	2.Public Static String Sugmedicine ()
	AnswerQusetions()	3. Public Static String Ansques
	ContactDoctors()	(String Questions)
		4.Public static Boolean
		Contact(string Call, string text)
12.Customer	HelpCustomers()	1.public static String
service	ComplainsReports()	HelpCustomers(string complains,
	feedbackReports()	string feedbacks, string
		questions About website)
		2.Public static void ComplainsRep()
		3.public static void feedbackRep()
13.Security	SecureData()	1.Public static void SecureData
system	DetectProblems()	(object user's information)
	SecurePayment()	2.Public static void Solve (String
	ApprovePermissions()	problems)
		3.Public static void SecurePayment
		(string payment's information)
		4.Public static Boolean Approve
		(String receipt, Object
		pharmacistCert.)

- A. User registration
- **B. Password Recovery**
- C. User data management
- D. Manage medicine inventory
- **E.** Contact suppliers
- F. Searching
- **G.** Medication management system
- H. Delivery management system
- I. Payment and order management system
- J. Cost saving

- K. Pharmacy bot
- L. Customer service
- M. Security system

Traceability matrix:

Requirements number	A	В	С	D	E	F	G	Н	I	j	K	L	M
1	Т	F	Т	F	F	T	F	Т	F	Т	Т	Т	Т
2	Т	F	T	F	F	F	F	F	F	F	F	F	Т
3	Т	Т	Т	F	F	F	F	F	F	F	F	F	Т
4	F	F	Т	F	F	F	T	F	F	F	T	F	Т
5	F	F	T	F	F	F	T	F	T	F	T	F	F
6	F	F	F	F	T	T	T	F	F	F	Т	F	F
7	F	F	T	T	F	T	T	F	F	F	F	F	T
8	F	F	F	F	F	F	F	Т	F	F	F	F	T
9	F	F	F	F	F	F	F	T	T	F	F	F	F
10	F	F	F	F	F	F	F	Т	T	F	F	F	F
11	F	F	F	F	F	F	F	F	F	F	F	T	F
12	F	F	F	F	F	F	F	Т	F	T	F	T	F
13	F	F	Т	F	F	F	T	F	F	F	F	T	F
14	F	F	F	F	F	F	F	F	F	F	F	T	F
15	F	F	F	F	F	F	F	F	F	F	T	T	Т
16	Т	F	F	F	F	F	F	F	F	F	F	F	Т
17	T	F	F	F	F	F	F	F	F	F	F	F	T
18	F	F	Т	F	F	F	F	F	F	F	F	T	T
19	F	F	F	F	F	F	F	F	F	F	F	Т	T

User diagram: Actors: System Delivery apps Pharmacist

Supplier

Pharmacy bot

Bank

User

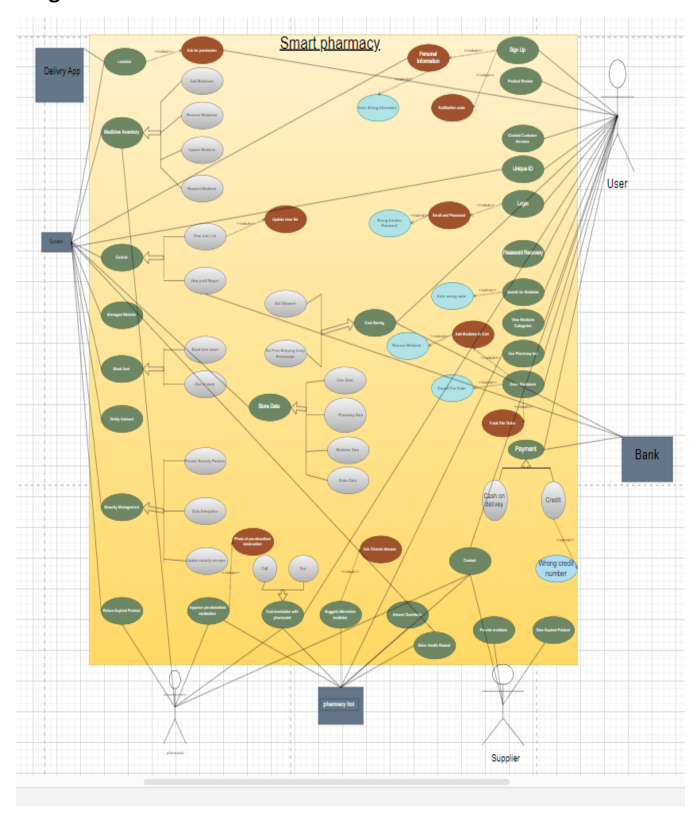
Use Cases:

- Password recovery: Allows users to recover their password, Verify identity using phone number and email and Receive verification code to phone or email to reset password.
- Store Data: Allows system to store Data and health records,
 Update health record after user orders medication.
- Medicine inventory: Allows pharmacist to add medicine, remove medicine, update medicine, request medicine
- Security management: allows the system to provide security patches, Data Encryption and update security services.
- Contact: allows customers to contact with pharmacist and pharmacy bot
- track order: allows users Use GPS feature to track order Receive notifications about order status (processing, shipped, delivered)
- payment: allows user to choose payment method (Visa, bank account, cash on delivery) or to use the delivery apps for easier and safer delivery process.

- product review: allows user to Leave a review for purchased product, help other customers know about product quality and help website improve service and products based on feedback.
- Cost savings: allows user to get discounts on medications using promocodes or first-time deals and get free shipping using promocodes or first-time deals.
- Contact Customer service: allows user to contact customer service for any questions or concerns.
- Suggest alternative Medicine: allows the system and pharmacy bot to suggest alternative medicines to the user if the medicine is out of stock.
- Order Medicine : allows customer to order medicine and cancel orders.
- Ask questions: allows user to ask any question the have to the pharmacy bot .

Those are some of the core use cases we have in the system.

Diagram:



Use case	Payment
Goal in context	The goal of the payment use case is to
	provide a secure and efficient way for users
	to pay for their orders on the online
	pharmacy platform. this use case includes a
	user who has added medicines to their cart
	and wishes to complete their purchase by
	making a payment using one of the available
	payment methods. The system should
	provide a smooth and user-friendly payment
	process while ensuring the security of the
	user's financial information. The payment
	process should be integrated with the order
	and inventory management systems to
	ensure that the medicines are reserved and
	the order is marked as paid once the payment
	is successfully processed. Additionally, the
	system should provide confirmation of the
	payment to the user and generate a receipt
	for their records. The payment use case
	should also handle any errors or exceptions
	that may occur during the payment process
	and provide appropriate feedback to the
	user.
Preconditions	1.The user must have an account and be
	logged in to initiate a payment.
	2. The user must have added at least one item
	to their cart before initiating a payment.
	3. The user must have added a valid payment
	method to their account.
	4. The user's payment method must have
	sufficient funds to cover the total cost of the
	order.

	5. The user must have entered a valid
	shipping address before initiating a payment.
	6. The system must have calculated the total
	cost of the user's order, including any
	applicable taxes and shipping fees.
Success end Condition	1. The payment is successfully authorized by
	the payment gateway, and the user receives a
	confirmation of the successful transaction.
	2. The payment is successfully processed by
	the payment gateway, and the funds are
	transferred from the user's account to the
	pharmacy's account.
	3. The pharmacy system receives the
	payment confirmation from the payment
	gateway, and the user receives an order
	confirmation that their order has been
	successfully placed.
	4. A receipt is generated for the user, which
	includes details of the order, the payment
	amount, and the transaction ID.
	5. The pharmacy system updates its inventory
	to reflect the successful order, and the user
	can track the status of their order.
Failed end Condition	1.If the user does not have enough funds in
	their bank account or their credit card limit
	has been reached, the payment will fail and
	the user will receive a notification informing
	them about the failed transaction.
	2. If there is a technical issue with the
	payment gateway, such as a server outage or
	network connectivity problem, the payment
	may fail. In this case, the user will be notified
	about the issue and advised to try again later.

	3. If the user enters incorrect or invalid card
	details, such as an expired card, incorrect
	card number or CVV code, the payment will
	fail and the user will receive a notification
	about the invalid details.
	4. If the user cancels the payment during the
	process, either intentionally or accidentally,
	the payment will fail, and the user will receive
	a notification about the cancelled payment.
	. ,
	5. If the payment gateway detects any
	suspicious or fraudulent activity, the payment
	will be declined, and the user will receive a
	notification about the declined transaction.
Primary Actor	User (Customer)
Secondary Actor	System, Bank
Trigger	The user wants to complete the payment
	process after adding selected medicines to his
	cart. This would involve providing payment
	information and initiating the payment
	process

Test Requirements for payment use case:

- Validate that the user is able to select a payment method from a list of available options.
- Validate that the system can accurately calculate the total cost of the order, including any applicable taxes or fees.
- Validate that the user can enter their payment details (such as credit card number or bank account) securely and without errors.
- Validate that the system can process the payment and provide a confirmation message to the user.

- Validate that the system can handle errors and exceptions related to the payment process, such as declined payments or invalid payment information.
- Validate that the user can view their order history and payment details in their account.
- Validate that the system can integrate with external payment providers (if applicable) and properly handle any API or integration issues.
- Validate that the system can handle refunds and cancellations, including updating the user's account and refunding any applicable charges.
- Validate that the system is able to properly record and store all payment information securely and in compliance with applicable regulations.
- Validate that the user can receive and view receipts for their payments.

•

Use case	Medicine Inventory
Goal in context	The goal of the medicine inventory
	management use case scenario is to ensure
	that the pharmacy has an efficient and
	effective system for managing its medicine
	inventory. This includes receiving and storing
	medicines, tracking their expiry dates, and
	dispensing them to customers as per
	prescriptions. The use case also aims to
	minimize wastage and reduce the risk of
	expired medicines being dispensed to
	customers.

Preconditions	1.The pharmacy has a computer system that stores information about the medicines, including their names, quantities, expiry dates, and suppliers.2.The pharmacy staff is trained to use the computer system to manage the inventory.
Success end Condition	1.The computer system accurately tracks the medicine inventory, including their names, quantities, expiry dates, and suppliers. 2.The pharmacy staff retrieves and dispenses medicines to customers as per prescriptions. 3.The computer system generates alerts for the staff when a medicine is about to expire, so they can take appropriate action. 4.The inventory manager monitors the inventory levels regularly and generates reports to identify slow-moving or expired medicines. 5.The pharmacy staff receives and stores medicines as per the delivery and purchase orders.
Failed end Condition	The inventory system fails to update inventory levels in real-time, leading to stockouts or overstocking of medication. This can result in delays in fulfilling medication orders, decreased patient satisfaction, increased costs due to wasted or expired medication, and potential harm to patient health.
Primary Actor	System

Secondary Actor	suppliers		
Trigger	This could be set as a predetermined value by		
	the pharmacy, indicating that it is time to		
	reorder more of that medicine to ensure that		
	it remains in stock and available for		
	customers to purchase or could be a new		
	medicine being added to the pharmacy's		
	inventory, which would require it to be added		
	to the database and made available for sale.		

Test Requirements for Medicine Inventory use case:

- Validate that System can view the categories of Medicine.
- Validate that he can access for all the medicines.
- Validate that he can choose one of the available options (Add, Delete, Update, Request)
- Validate that if he chooses Add, he must classify it to put it in the right category.
- Validate that if he chooses Delete, he should pick the right Medicine to make sure he deletes it and don't make repetition.
- Validate that if he chooses Update, he must check the quantity and classify the Medicine.
- Validate that if he chooses Request, he must contact supplier and pick the right Medicine if he chooses Request, he must contact supplier and pick the right Medicine.

Use case	Store Data
Goal in context	the goal of the store data use case is to
	manage and store large amounts of data
	related to medication inventory, dispensing,
	and patient records. This data includes
	information such as medication names,
	dosages, expiration dates, patient
	information, and prescription details.
Preconditions	1.The smart pharmacy must have access to
	accurate and up-to-date data related to
	medication inventory, dispensing, and patient records.
	2.The smart pharmacy must have a data
	management system in place, such as a
	centralized database, to store and manage
	the medication and patient data.
	3.The smart pharmacy must have appropriate
	access controls in place to ensure that patient
	and medication data is protected from
	unauthorized access or modification.
Success end Condition	1.The smart pharmacy can efficiently manage
	large amounts of medication and patient
	data, ensuring that data is available when it is
	needed, and can be retrieved quickly.
	2.The smart pharmacy can store and manage
	medication and patient data in a secure and
	accurate manner, ensuring that data is
	protected from unauthorized access or
	modification.
	3. The smart pharmacy can comply with
	relevant regulations related to the storage

	and management of medication and patient
	data
	4.The smart pharmacy can effectively utilize
	, , , , , , , , , , , , , , , , , , , ,
	the stored data to manage medication
	inventory, track medication dispensing to
	patients, and ensure patient safety through
	the accurate and secure management of
	medication and patient data
	1.The smart pharmacy is unable to efficiently
	manage large amounts of medication and
	patient data, resulting in slow data retrieval
	or data loss.
	2.The smart pharmacy is unable to store and
	manage medication and patient data in a
	secure and accurate manner, resulting in data
	breaches or errors in patient medication
	management.
	3. The smart pharmacy is unable to comply
	with relevant regulations related to the
	storage and management of medication and
	patient data, resulting in legal penalties or
	loss of patient trust.
	4.The smart pharmacy is unable to effectively
	utilize the stored data to manage medication
	inventory, track medication dispensing to
	patients, and ensure patient safety through
	the accurate and secure management of
	medication and patient data
Primary Actor	System
Secondary Actor	Pharmacist
Trigger	The trigger for the store data use case in a
	smart pharmacy is the need to manage and

store medication and patient data efficiently
and securely.

Test Requirements for Store Data Use case:

- Validate that the system can access the categories of medicines and list of customers and list of orders and pharmacy data.
- Validate that he can choose one of the options (View user data, view medicine data, view pharmacy data, View order data)
- Validate that if he chooses View user data, he can see all information about customers that use website.
- Validate that if he chooses View Medicine data, he can view all categories of medicine and classify them.
- Validate that if he chooses View Pharmacy data, he can access all staff information and contact with them.
- Validate that if he chooses View order data, he can see all orders and do a report for each.

Use case	Contact
Goal in context	This use case allows customer, pharmacy bot,
	pharmacist and supplier to:
	. communicate with each other.
	. supplier communicate with the pharmacist
	to send supplies and medicines.
	. pharmacists return expired product to
	supplier.
	. pharmacist request medicine from supplier
	if it's on demand .
	. pharmacists communicate with the system
	to see out of stock products.
	. pharmacist with system about knowing
	expired products.

- . pharmacist with the customer if the customer needs him for a question or about a prescribed medicine.
- . customer with system as for transactional process and payment methods
- . customer with contact services if the customer has a problem
- .customer with pharmacy Bot for alternate medicine or help.
- . Pharmacy Bot and system to consider health record of customer
- . Customer with system within searching techniques.

Preconditions

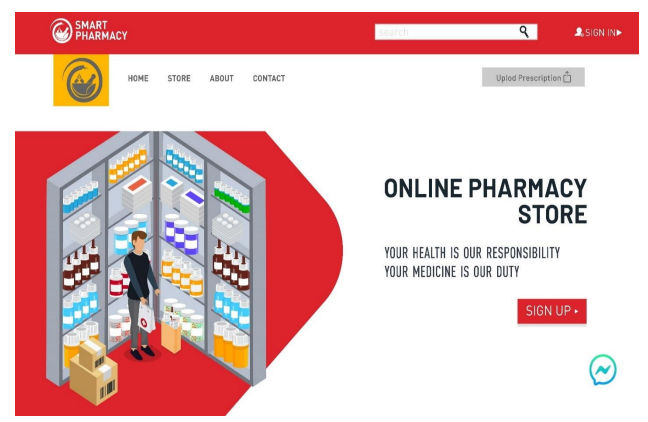
- . Type of communication between every customer and with the system or the pharmacy bot or the pharmacist or the supplier is based on certain critical conditions.
- . Customer must upload all documents required within contacting with the searching technique of the system in a correct pdf format and information clearly identified.
- . Customers information are not shared with the stores.
- . customers information is not shared with the supplier.
- . system information and pharmacist information are not shared with supplier.
- . pharmacist and supplier communication are only within returning or requesting medicines.

. pharmacist only can know the health statue of customer nothing more and can only answer question within communication standards of the website pharmacists are not allowed to make threats and communicate inappropriately to customers Customers are not allowed to communicate badly to pharmacists Pharmacy Bot is only allowed to answer medical questions and health questions and is not qualified to do more than that. Success end Condition Success end Condition Customer can communicate with the pharmacist successfully by two means txt or call customer can successfully chat with pharmacy bot by one mean chat . customer service for problems pharmacist can successfully contact suppliers and request and redeem and return products successfully and vice versa. Failed end Condition Pharmacy Bot fail to answer customer correctly Customers fail to contact pharmacist pharmacists fail to communicate with supplier and vice versa.		
. customer can successfully report to customer service for problems pharmacist can successfully contact suppliers and request and redeem and return products successfully and vice versa. Failed end Condition Pharmacy Bot fail to answer customer correctly Customers fail to contact pharmacist pharmacists fail to communicate with supplier and vice versa.	Success end Condition	answer question within communication standards of the website pharmacists are not allowed to make threats and communicate inappropriately to customers Customers are not allowed to communicate badly to pharmacists Pharmacy Bot is only allowed to answer medical questions and health questions and is not qualified to do more than that Customer can communicate with the pharmacist successfully by two means txt or call customer can successfully chat with
correctly. . Customers fail to contact pharmacist. . pharmacists fail to communicate with supplier and vice versa.		pharmacy bot by one mean chat . customer can successfully report to customer service for problems pharmacist can successfully contact suppliers and request and redeem and return
correctly. . Customers fail to contact pharmacist. . pharmacists fail to communicate with supplier and vice versa.		
Primary Actor Customer	Failed end Condition	correctly. . Customers fail to contact pharmacist. . pharmacists fail to communicate with
	Primary Actor	Customer

Secondary Actor	Pharmacy bot, supplier and pharmacist
Trigger	Customer use website chatting to chat with pharmacy Bot and pharmacist and customer service. Customer is provided with mobile phone of the pharmacist so he could use to call. Pharmacist can use chat and call provided in website to communicate with supplier and vice versa.

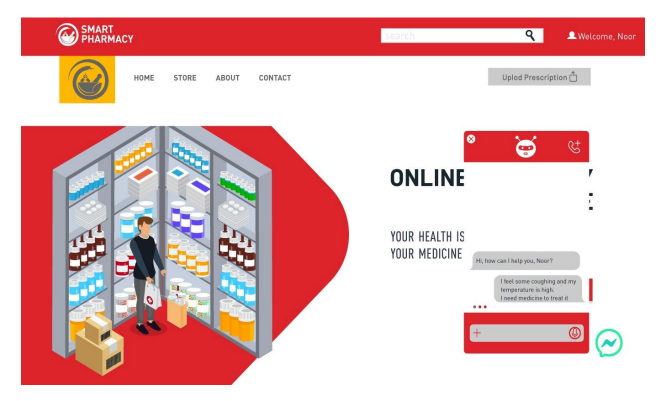
Test requirement for contact use case:

- . Validate that customer send message to pharmacist successfully.
- . validate that pharmacist receive message of customer.
- validate customer call with customer successful.
- . validate pharmacist receive call successfully from customer.
- . validate that customer can't reach the pharmacist.
- . validate that pharmacist can't reach customer.
- . Validate that pharmacy bot answer costumer.
- . validate that pharmacy bot lags or is not available.
- . validate pharmacist reaching supplier.
- . validate supplier reaching pharmacist.
- . validate the customer and supplier:(Redeem, request, return) items thus its condition successfully.



This is the outer page of the website:

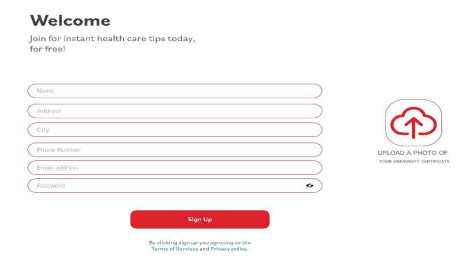
- . Contain login and signup buttons for registration purposes.
- . Also contain at the far below the pharmacy bot icon to help user and serve him as an assistant it can suggest alternate medicines and answer questions from customers
- .Above there is a store button that leads you to another screen of buying the medicine and a brief description of the website at about and contact the customer service button beside if you have faced any problems



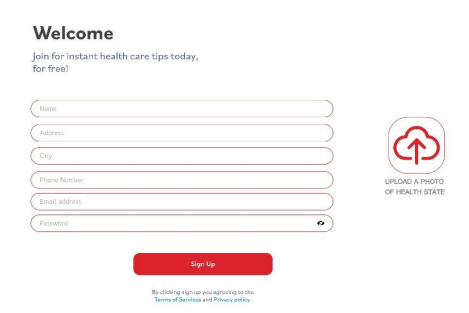
- . Upon opening the pharmacy bot icon it pops up a small screen like it seen in the picture that can answer the customer questions if he is feeling dizzy or sick .
- . It can suggest alternative medicines and is aware of patients with chronic diseases as it is aware for the patient or customer health record.

Help Millions of People everywhere, everytime. Sign Up

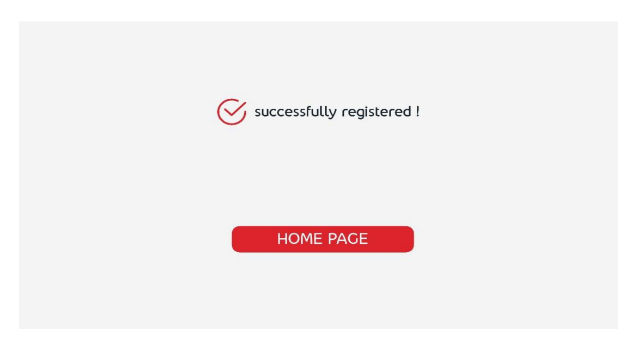
- . The user is required upon entry to login if he already signed up before and have an id and a password given to him upon sign up to write when he login.
- . Thus, signup is for the first-time users who must put all of their personal information to be stored in the database and give also their health record to be stored so the website is aware about what medicine suits or not fit with the customer



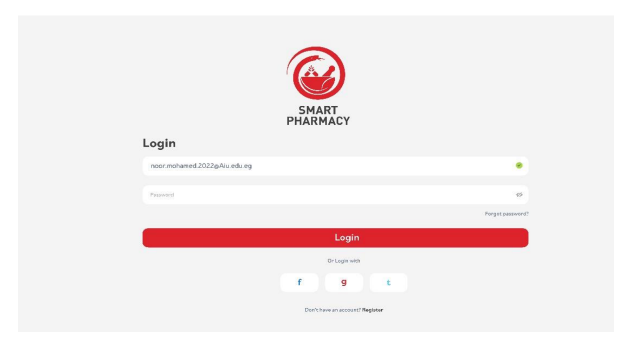
This is the signup of the pharmacist he should upload his university certificate among his personal info.



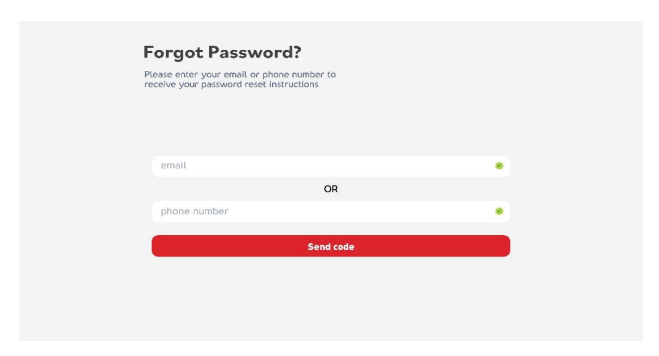
This is the signup of the normal user he should upload an optional photo of his health state and if he doesn't have it, he can upload it later.



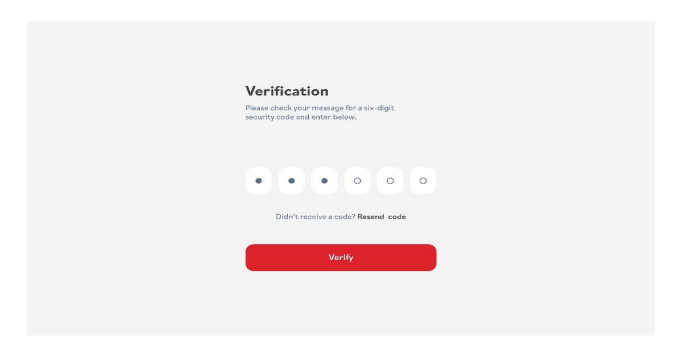
. After registration a successful message is shown if the information is correct



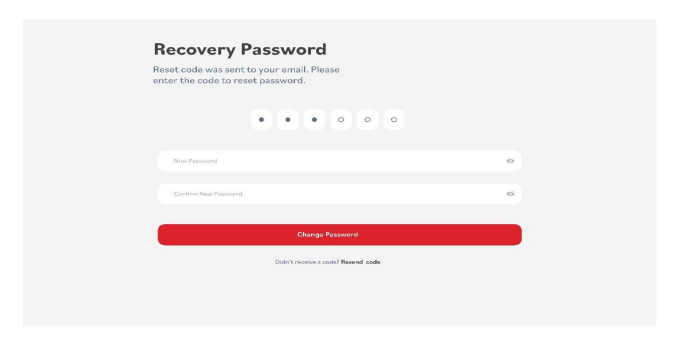
. In case you have made an account here you can login with your unique id and password you made upon signup



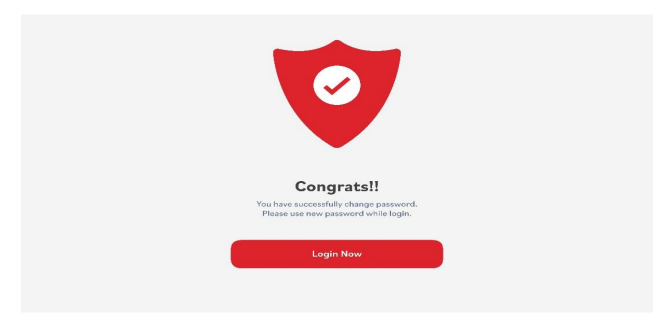
. In case the customer forgot his password an email will be sent to verify identity and reset his password.



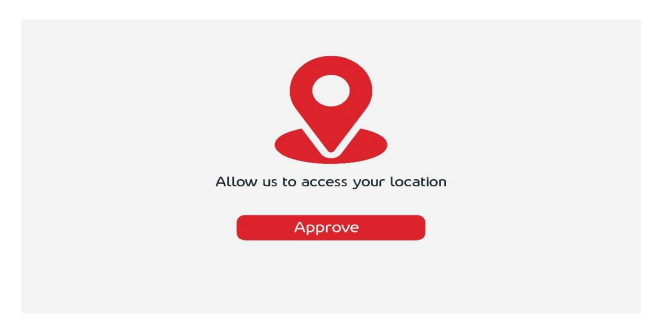
. Here it verifies a code to make sure it's the correct customer identity.



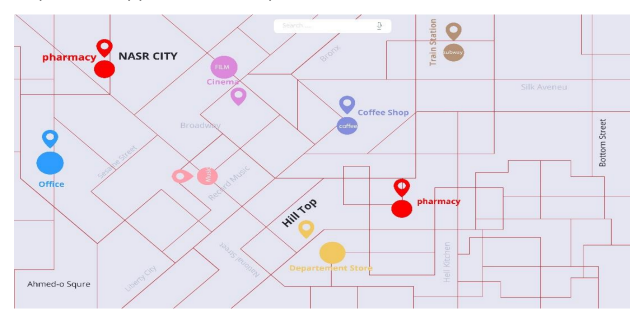
. Here is the reset code to reset password among password reset steps.



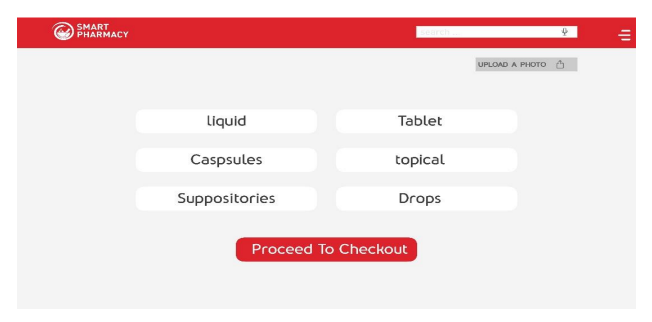
. If all passwords reset steps is successful it sends a congrats! Message to ensure correction.



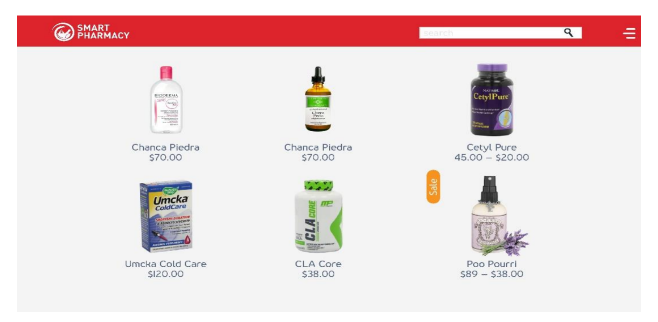
. For Delivery purposes and accessing the nearest pharmacy the user is required to approve location permission



. Here is a sample of how the location should work here as seen a sample of all available pharmacies in the area.



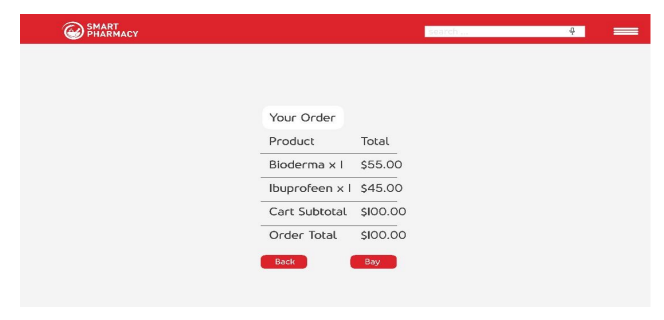
. This screen is for the customers who can choose to buy medicines and choose from a variety or a category of medicines that suits their needs and the below button for the checkout



. Inside every category as shown a sample of what medicines should look like and price written under it and if clicks on specific medicine it opens a new screen .

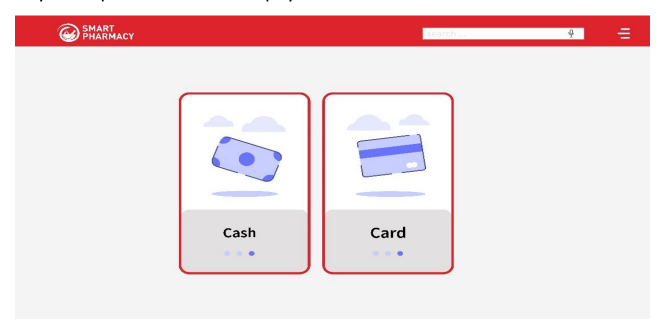


- . When the specific medicine screen opens a description of the medicine is shown and the user can choose as much quantity as wanted and then select add to cart so it's added to the cart of items that is going to be bought.
- . A cart contains not only one type of medicine it can contain as much medicine based on the user choice.

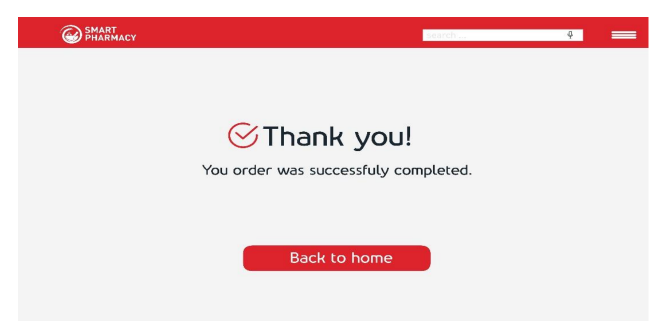


. As the user proceed to view the cart he finds the items the user puts and the quantity and the price with total price only.

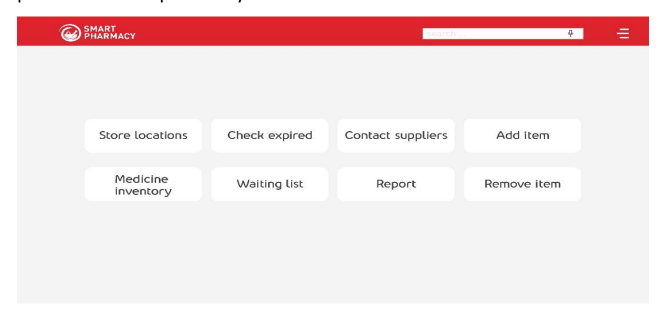
. Then the user is free to go back and continue on his buying or to click buy and opens the screen of payment.



- . Here in the screen of payment the user chooses whether to buy using a credit card that will require his credit card number and password or buy cash on delivery.
- . In both situation the website already now the location of the user and the items will be successfully brought to the users address using our delivery services as soon as possible.



- . If the payment proceed correctly with no problem and the delivery service will be announced for a new delivery a Thank You message will appear.
- .There is a Back to home button for the user if he wants to make a new purchase or use pharmacy bot or even choose a new medicine .



- . Here is the admin or the pharmacist screen.
- . Store location of the medicine according to classification standards.

- . check expired if there is any expired product so it can be returned to supplier.
- . contact supplier for a new purchase or returning an expired product or see outgoing transactions or ask for a certain product.
- . A privilege to add a medicine or remove.
- . Medicine inventory sees all the medicines with their kinds and can update their statues and seek the out of stock ones
- . The waiting lists see the waiting list of orders.
- . Report: view reports of the pharmacist, pharmacy and work shifts and workers.

Thank you for reading! Your health is our responsibility. Your medicine is our duty.