HEALTHCARE PLATFORM: HEALTHY BUFFS

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Title of the Project: HealthyBuffs

Project Summary: HealthyBuffs is a healthcare management platform exclusively for students, faculties and other members of CU Boulder where people can locate doctors, pharmacists, pathologists, consultants and book appointments. This platform can also be used for looking up medicines availability in pharmacies. The portal also manages medical records/history of each patient so that it is easier for doctors to make their diagnosis and pharmacists can suggest medicines to patients.

Actors: Patients, Doctors, Pharmacists, Pathologies, Insurance Companies, Admin

PROJECT REQUIREMENTS

Business Requirements						
ID	Requirements	Topic Area	Actor	Priority		
BR001	Patients' login should be using CU IdentityKey	Authentication	Patients	High		
BR002	All doctors, pharmacists and pathologists should have names and address	Authentication	Doctors, Pharmacists, Pathologists	High		
BR003	A patient can make/edit only a single appointment to a particular doctor until that appointment time is passed	Scheduling	Patient	Medium		
BR004	The appointment duration can be 30 minutes	Scheduling	Patient, Doctor	Medium		
BR005	Only Admin can sign up doctors/ pharmacists/pathologists after verification	User Account	Admin	High		
BR006	A user can only view his/her medical history	Documentation	Patients	High		
BR007	Insurance company can view only their patients' history	Authentication	Insurance Company	High		
BR008	Pharmacies and Pathologies can view patients' history only when a doctor/ customer allows	Authentication	Pharmacies, Pathologies	High		

User Requirements						
ID	Requirements	Topic Area	Actor	Priority		
UR001	Patients can search pharmacists and pathologists based on name or location	Lookup	Patient	High		
UR002	Patient can search doctors based on specialisation and name or location	Lookup	Patient	High		

User Re	equirements			
UR003	Patients can search for medicines availability in pharmacies based on pharmacies' names, distance	Lookup	Patient	Medium
UR004	Patient can view available time slots to make appointments for a particular doctor	Scheduling	Patient	Medium
UR005	A patient can make an appointment to a doctor in the available time slot	Scheduling	Patient	Medium
UR006	Patient can view his/her past and future appointments	Documentation	Patient	Medium
UR007	Patient can view medical history	Documentation	Patient	High
UR008	Patient can view lab reports directly in the platform	Documentation	Patient	Medium
UR009	Patient can ask queries to a doctor as a mail or a drop message	Enquiry	Patient, Doctor	Low
UR010	O Doctors can register with their specialization, qualification, experience and location User Account Doctors		Doctors	High
UR011	Doctors can view appointments for the day/week/month	Scheduling	Doctors	High
UR012	Doctors can cancel appointments made by patients	Scheduling	Doctors M	
UR013	Doctors can update patients' medical records	Documentation	n Doctors Hig	
UR014	Doctors can view medicines availability in a pharmacy nearby before prescribing to patients	Lookup	Doctors Low	
UR015	Doctors can reply to patients' query received on the platform	Enquiry	Doctors	Low
UR016	Pharmacies can update their medicines availability	Documentation	nentation Pharmacies Lov	
UR017	Pharmacies can lookup patients' medical history and previous medicine purchases before giving them medicines	Lookup	Pharmacies	Medium
UR018	Pharmacies can update patients' medicine purchases	Documentation	Pharmacies	Medium
UR019	Pathologies can view patients' medical history	Lookup	Pathologies	Medium
UR020	Pathologies can upload patients' tests results	Documentation	Pathologies	Medium

User Requirements						
UR021	Admin should first verify doctors, pharmacies and pathologies before signing them up in the system	User Account	Admin	High		
UR022	Admin can delete doctors, patients, pharmacies or pathologies	User Account	Admin	High		
UR023	Admin can view all the registered users to have a collective view	User Account	Admin	High		
UR024	Insurance companies can view patients' medical history	Lookup	Insurance Company	Low		

Functional Requirements						
ID	Requirements	Actor	Priority			
FR001	System should not allow users to enter the system without proper authentication.	Authentication	Patients	High		
FR002	System should alert the pharmacist when the medicine stock gets over	Authentication	Doctors, Pharmacists, Pathologists	High		
FR003	A patient cannot be allowed to book an appointment slot of a doctor which is already booked by another patient	Scheduling	Patient	Medium		
FR004	System should stop taking appointments from any patients if the doctor has exceeded appointment hours for the day or takes a day off	Scheduling	Patient, Doctor	Medium		
FR005	System should notify patients whenever a doctor cancels an appointment due to a personal reason	User Account	Admin	High		
FR006	System should notify patients when their medical history is updated	Documentation	Patients	High		

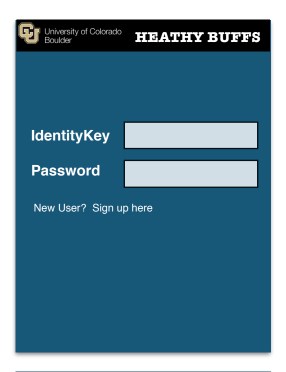
Non Functional Requirements						
ID	Requirements	Topic Area	Actor	Priority		
NFR01	Medical records must be secured and access control must be maintained	Security	System	High		
NFR02	Patient medical history must be available to doctors, pharmacists, pathologies etc. without observable latency (<10 ms)	Authentication	Doctors, Pharmacists, Pathologists	High		
NFR03	User account information and password must be stored in a secure manner	Security	System	High		

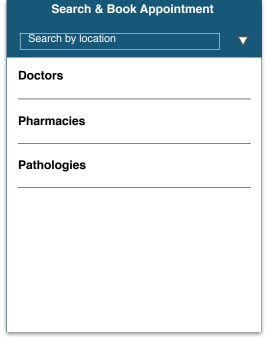
Non Fu	Non Functional Requirements						
NFR04	Patients must be able to schedule an appointment using a calendar at the first page on the dashboard	Usability	Patients	Medium			
NFR05	Any data from the database must be returned correctly or not at all. Incorrect data should not be returned at any cost	Reliability	Doctors, Pharmacists, Pathologists, Patients, Admin	High			

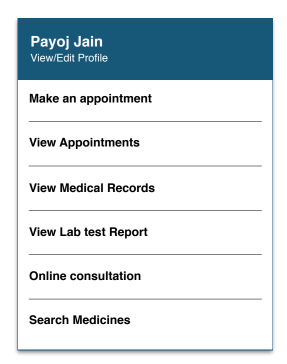
DATA STORAGE

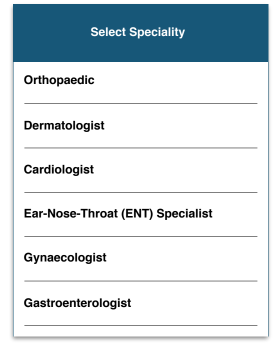
We will be using MySQL Database Management System to store and retrieve Patients', Doctors', Pharmacists', Pathologies etc. details.

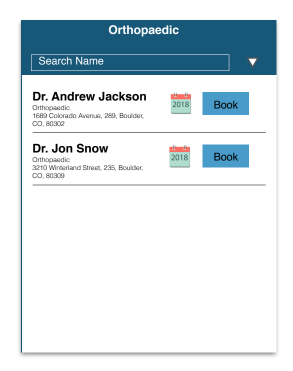
UI MOCKUP

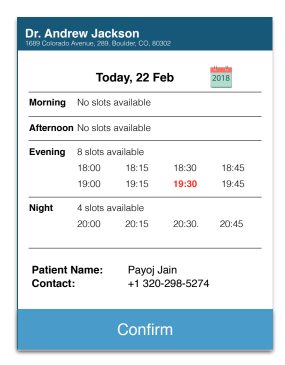


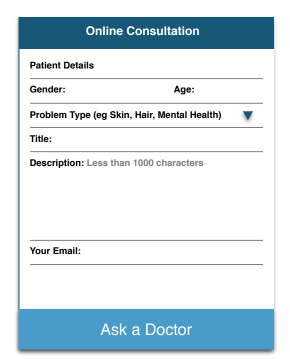


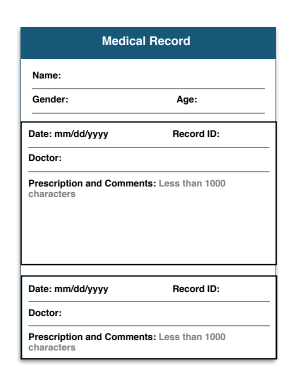




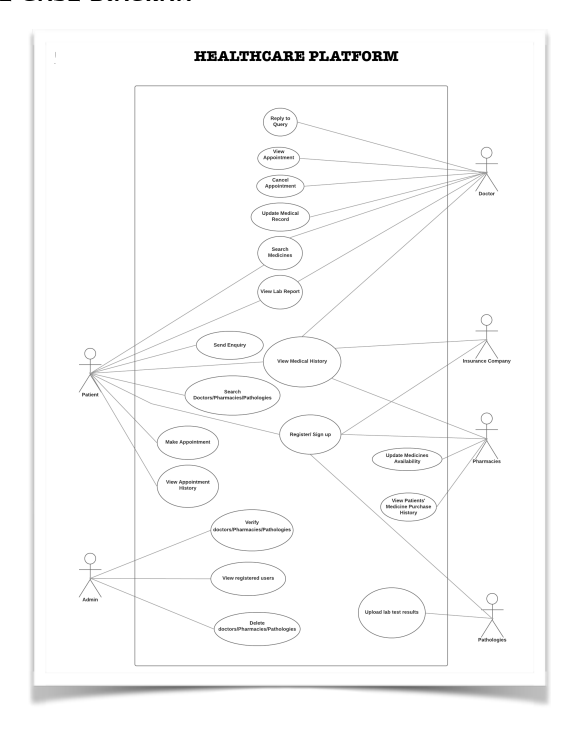




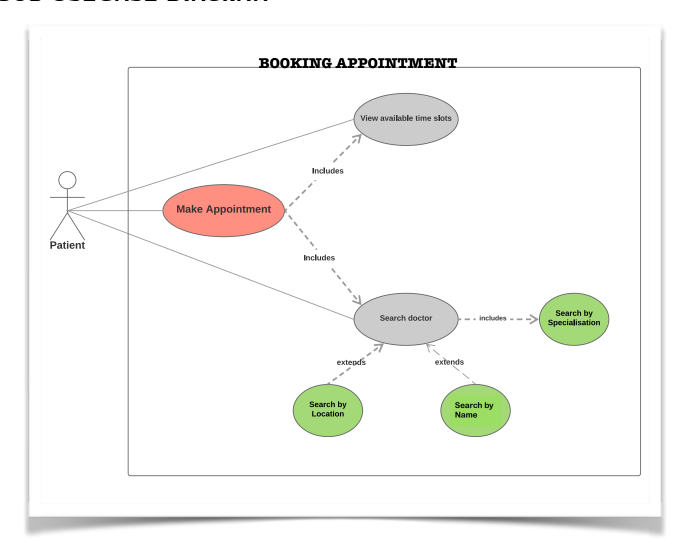




USE CASE DIAGRAM



SUB USECASE DIAGRAM



USE CASE DOCUMENTS

Use Case ID UC001	
Use Case Name Make Appointment	
Description Patient can make an appointment with a doctor	

Actors	Patient	Patient			
Preconditions	Patient	Patient is logged in to the platform			
Postconditions	Patient	Patient successfully make an appointment			
Frequency of use	Patient can schedule one appointment for a particular doctor per day				
Flows of Events Actor Action Syste		System Response			
	1	Patient selects "Make Appointment"	Displays options Doctors, Pharmacists, Pathologists and Search by location search bar		

	2	Selects Doctor. Patient can enter also add location in the Search bar to search doctors in a particular location	Displays Specialisation option
	3	Selects a specialisation	List of doctors based on the selected criteria is displayed
	4	Selects "Book" for a particular doctor from the displayed list of doctors	Asks for Date of Appointment
	5	Enters Date	Displays available time slots for appointment
	6	Selects an available time slot and clicks "Confirm"	Locks the time slot and updates doctor's and patient's appointment schedule
Variations	5	Error Message: Appointment Date cannot be a past dat	e
	5	Pop up Message: All the time slots have been booked.	Please choose any other date
Exceptions			
Developer Notes			

Use Case ID	UC002
Use Case Name	Patient can ask query from Doctors
Description	A patient can consult online from doctors regarding general problem type

Actors	Patient	Patient			
Preconditions	Patient	is logged in to the platform			
Postconditions	Query	Successfully sent to the doctor			
Frequency of use	Patient	can ask 4 questions in a day			
Flows of Events		Actor Action	System Response		
	1	Patient selects "Online Consultations"	Displays a form with fields for patient to enter		
	2	Patient enters "Problem Type" and types the question he/she is having. Selects "Ask a Doctor"	Sends the query to doctors with specialisation in "Problem type"		
Developer Notes					

Use Case ID	UC003		
Use Case Name	Updating Patient's Medical Record		
Description	A doctor can prescribe medicines to patients and add comments by updating medical record of the patients		

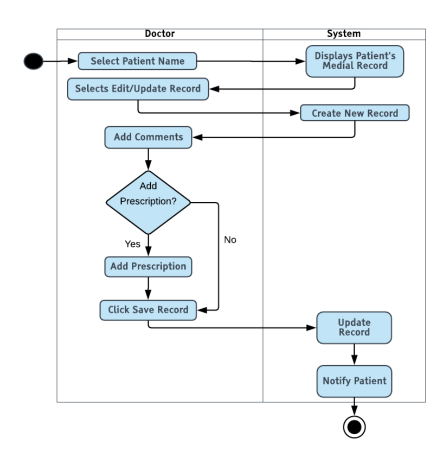
Actors	Doctor			
Preconditions	Doctor is logged in to the platform Patient has an appointment with the doctor Doctor has opened his appointment schedule for the current date			
Postconditions	Medical history is updated and patient is notified			
Frequency of use	Doctor can update patients' medical records any number of times in a day			
Flows of Events		Actor Action	System Response	
	1	Doctor selects patient's name from his appointment schedule	Displays patient's medical record	
	2	Clicks/Taps on "Edit/Update Record"		
	3	Updates medical record by updating comments or prescribing medicines and Selects "Save"	Updates the medical record and notifies patient about the update	
Variations				
Exceptions				
Developer Notes				

ACTIVITY DIAGRAM

Update Patient Medical Record

REQUIREMENT ID: UR013 USECASE ID: UC003

USECASE NAME: UPDATE PATIENT MEDICAL RECORD

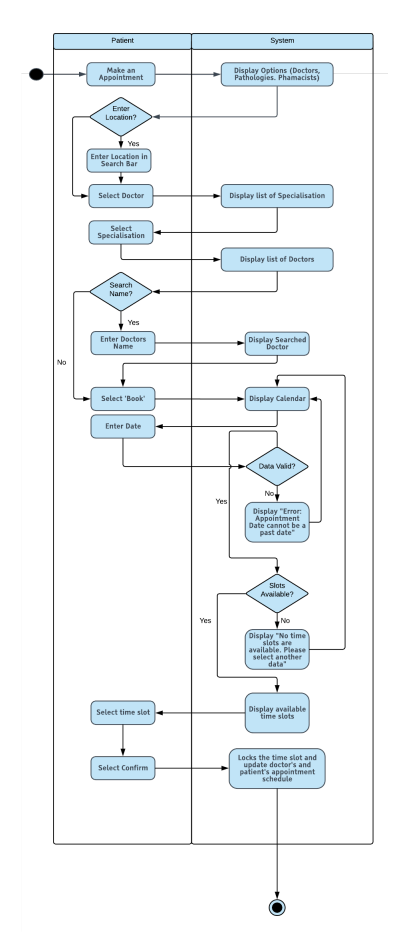


Make Appointment

REQUIREMENT ID: UROO5

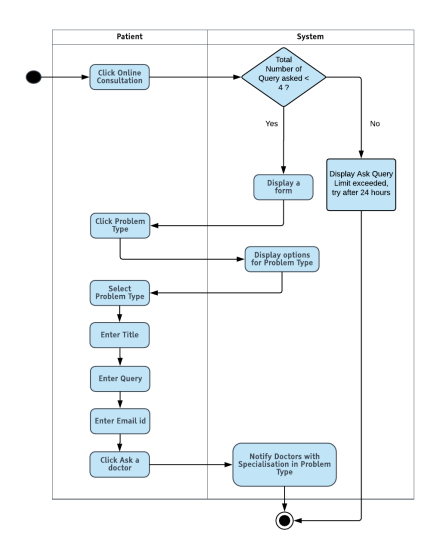
USECASE ID: UCOO1

USECASE NAME: MAKE APPOINTMENT



Ask a query

REQUIREMENT ID: UR009
USECASE ID: UC002
USECASE NAME: MAKE APPOINTMENT



SEQUENCE DIAGRAMS CLASS DIAGRAMS