Name: searching of disease	ID: MBW-1	Priority: High		
Actor: User				
Description:				
User can access to detailed info	rmation about specific	chronic disease by entering the name of this		
disease in search field				
Trigger:				
The user needs a detailed infor	mation about specific	Type: External		
chronic disease				
Preconditions:				
 Articles and informatio 	n about each disease w	hich the user search for is available		
Normal course:				
 User enters the disease 	1. User enters the disease name in search field (alternative course 1.3)			
2. The website verifies the disease name				
3. The website displays the list of articles related to this disease				
Alternative course:				
1. User is entered the disease name in wrong way				

Postconditions:

Display a page contains a lot of articles

1.2 The website will warn the user to write it in correct way

Input	Source	Output	Destination
Name of disease	User	List of articles	User

Name: searching of sports activities	ID: MBW-2	Priority: High			
Actor: User					
Description:					
User can find some information about ap	User can find some information about appropriate sports activities for the specific disease				
information such videos, guidance for ea	information such videos, guidance for each exercise or activity and images				
Trigger:					
The user needs some sports activities for specific Type: External					
chronic condition					

Preconditions:

Videos and information about each activity which the user search for is available

Normal course:

- 1. Users enter the required chronic disease and any word related to sports like:" exercise"," activity", etc.
- 2. The website verifies the input data for search
- 3. The website displays the list of videos, images, and guidance

Alternative course:

- 2. User is asked for unknown or wrong name of sports activities for a certain disease
 - 2.1 The website will warn the user that the request is ambiguous

Postconditions:

Display page of videos, guidance, and images

Input	Source	Output	Destination
Name of disease + keyword	User	List of videos List of images List of articles	User

Name: Register to the website	ID: MBW-3	Priority: High	
Actor: Users, doctors and nutrition	onists		
Description: Users, doctors and r	nutritionists should reg	ister to the website	
Trigger: provide a customized service to the various users depending on their roles Type: External			
Preconditions:			
Website is availableEasy language and interaSecured browsing	active user interface		

Normal course:

- 1. User, doctor or nutritionist will visit the website
- 2. User, doctor or nutritionist will go to sign up page
- 3. User, doctor or nutritionist will fill the required data in the fields

Alternative course:

- 3. User may add data in fields in an incorrect representation
 - 3.1 guide him throw flash messages to add data in the required representation

Postconditions:

- The data will be stored in the suitable datastore according to the role
- The welcome page will appear to the user, and it vary depending on its role

Input	Source	Output	Destination
Data of users	Users Doctors Nutritionists	Welcome page	Datastore

Name: add blogs	ID: MBW-4	Priority: Medium
Actor: author		
Description: author adds blogs to the website to provide more information		
Trigger: Collaborate with certified nutritionists to provide evidence-based information.		Type: External

Preconditions:

- Author must be authenticated
- Author must have certificate to be accepted for blogging
- Author should choose the category of condition

Normal course:

- 1. Author should choose specific condition that he wants to add a blog about it using filters that we provide on the website
- 2. Author adds the blog
- 3. The data of the blog is added in the datastore of blogs and these data are date and the data of the author

Alternative course:

- 1. The condition that the user need isn't available in filters
 - 1.1 user can write the condition through search field

Postconditions:

The blog is shown in the blogs section with its data in the right category

Input	Source	Output	Destination
Category of condition Blog content	Nutritionist		
Biog content	Nutritionist	Blog data	Datastore of blogs
data of the author	Datastore of author		

Name: submit questions	ID: MBW-5	Priority: Medium	
Actor: Users	1	I	
Description: Users submit of	questions to nutritionist for	personalized advice	
Trigger: provide consultation users	on and personalization for	Type: External	
Preconditions: User should be log User should be aut			

- User should choose the category of condition

Normal course:

- 1. User should choose specific condition using filters
- 2. User chooses the doctor that he wants to ask
- 3. Then the information of the doctor has been displayed
- 4. User adds his question to the doctor
- 5. User submits the question to the doctor

Alternative course:

- 2. The doctor that the user need isn't available in filters
 - 2.1 user can write the doctor through search field

Postconditions:

- 1. Data of the question will be added to the doctor's data in the datastore
- 2. Doctor will be notified about the question
- 3. The question will be in the information that has been displayed to other users

Input	Source	Output	Destination
Specific condition Data of the doctor Question	User	Data of the question	Doctor's datastore

Name: book appointment	ID: MBW-6	Priority: Medium
Actor: Users		
Description: Users can book ar	n appointment with specific do	octor
Trigger: find healthcare profes location, either due to convenience, or the d within a specific geog	personal preference, esire to seek medical care	Type: External

Preconditions:

- The platform must have access to accurate and up-to-date location data for registered doctors.
- Doctors must have completed the registration process, providing accurate location information as part of their profiles
- Users need to be authenticated and logged into the platform to ensure a personalized and secure experience

Normal course:

- 1. The user navigates to the search or find doctors section of the platform
- 2. User chooses his location, specialization of doctor and time of availability through filters of the website to narrow down the information be viewed
- 3. The website processes this and retrieves the doctors with specified criteria
- 4. User can choose the doctor and view his information for easy contact
- 5. There is an appointment booking and scheduling

Postconditions:

- Appointment booking confirmation to the chosen doctor
- After appointment or asking questions there is a feedback and reviews system that added to the profile of the doctor
- user has successfully identified and connected with a doctor based on their preferred location

Input	Source	Output	Destination
Location of the user Specialization of the doctor Time of availability	filters	List of doctors	User