



NORTH SOUTH UNIVERSITY
Department of Electrical and Computer Engineering (ECE)

User Story Template

Course: CSE327 (Software Engineering)

Section: 5

Group: 7

Project Topic: Online Market Place Of GYM

Submitted To:

Dr. Razib Hayat Khan (Rhk1)

Assistant Professor

Department of Electrical and Computer Engineering (ECE)

Submitted By:

Shahran Rahman Alve	2022253042
Sumayya Akter	2013467642
Md Abdullah Al Shahriar	2021668642
Md. Mehedi Hossain	1922225642

Date of Submission : 15.02.2023 (Wednesday)

User Story Template: 01

Title: View and search all the available gyms	Priority: High	Estimate: 2 Days, 2 Persons
<p>As a <i>regular or normal user</i></p> <p>I want to view and search all the available gyms in an area</p> <p>so that I can get an idea about my nearest gym and buy membership at my convenience</p>		
<p>Acceptance criteria</p> <p>Given <i>my current location, my personal details and preferred time slots</i></p> <p>When I will press the submit button</p> <p>Then the system will respond and show me the available gyms, their available time slots, their location and expenses</p>		
<p>Platform: Cross-platform web app</p> <p>Language/framework: Python, Django, Flutter</p>		

User Story Template: 02

Title: Performing user registration and signup	Priority: High	Estimate: 3 Days, 2 Persons
<p>As a <i>regular or normal user</i></p> <p>I want to complete my registration to the system</p> <p>so that I can access different service provided by the system</p>		
<p>Acceptance criteria</p> <p>Given <i>basic information about myself such as name, NID, phone number, email, password etc</i></p> <p>When I recheck all the information, I'll press the submit button</p> <p>Then I will get a confirmation code through mobile or email which was given to the system by me.</p>		
<p>Platform: Cross-platform web app.</p> <p>Language/framework: Python, Django, Flutter</p>		

User Story Template: 03

Title: Buy Membership Package	Priority: High	Estimate: 2 Days, 1 Persons
<p>As a <i>regular or premium member</i></p> <p>I want to buy a membership package from the gym</p> <p>so that I can get all the services that are available by the gym authority</p>		
<p>Acceptance criteria</p> <p>Given <i>my personal details, preferences, services I want to get and preferred time slots</i></p> <p>When I will check the given details and press the submit button</p> <p>Then the system will show my purchase is successful, membership number, validity of membership and other details</p>		
<p>Platform: Cross-platform web app</p> <p>Language/framework: Python, Django, Flutter</p>		

User Story Template : 04

Title: Buy Equipment / Product	Priority: High	Estimate: 2 Days, 2 Persons
<p>As a <i>gym member or random visitor</i></p> <p>I want to buy gym product or equipment</p> <p>so that I can workout at my convenience and having gym equipment at home allows to personalize workout plans according to my needs</p>		
<p>Acceptance criteria</p> <p>Given <i>the products name and details according to needs</i></p> <p>When I confirmed the product by pressing the purchase button and updated payment details</p> <p>Then the system will show my purchased product, payment information and delivery details</p>		
<p>Platform: Cross-platform web app</p> <p>Language/framework: Python, Django, Flutter</p>		

User Story Template: 05

Title: Set own workout planning	Priority: High	Estimate: 3 Days, 1 Person
<p>As a <i>gym member</i></p> <p>I want to set own workout planning</p> <p>so that I can create my workout plans which allows to tailor my fitness routine to my preferences and needs</p>		
<p>Acceptance criteria</p> <p>Given <i>my working schedules, preferred gym time slots and workout planning</i></p> <p>When I submit the required details perfectly</p> <p>Then the system will respond me by showing my workout planning</p>		
<p>Platform: Cross-platform web app</p> <p>Language/framework: Python, Django, Flutter</p>		

User Story Template: 06

Title: Assigning trainer personally	Priority: High	Estimate: 3 Days, 2 Persons
<p>As a premium <i>gym member</i></p> <p>I want to assign a trainer personally</p> <p>so that I can have a personal gym trainer for my fitness plan and to feel accountable for my progress and efforts in the fitness journey</p>		
<p>Acceptance criteria</p> <p>Given <i>my personal information, fitness goals, availability, budget, motivation, communication preferences</i></p> <p>When i select the trainer from the system</p> <p>Then the system assigns my preferred trainer, show his/her details and sent a confirmation text or mail</p>		
<p>Platform: Cross-platform web app</p> <p>Language/framework: Python, Django, Flutter</p>		

User Story Template: 07

Title: Update user's full account	Priority: High	Estimate: 1 Day, 1 Person
<p>As a regular or premium <i>gym member</i></p> <p>I want to update my full account</p> <p>so that I can access new features and services that are available on the platform, to keep my information current and accurate.</p>		
<p>Acceptance criteria</p> <p>Given <i>account login credentials, valid and up-to-date personal or business information, proof of identification and additional supporting documents</i></p> <p>When submit all the given information correctly</p> <p>Then the system will update my account and show the updated details</p>		
<p>Platform: Cross-platform web app</p> <p>Language/framework: Python, Django, Flutter</p>		

User Story Template: 08

Title: Managing whole system (Admin)	Priority: High	Estimate: 3 Days, 2 Persons
<p>As a gym owner</p> <p>I want to manage the whole system</p> <p>so that I can ensure that everything is running smooth and efficiently, I can have complete control over the system</p>		
<p>Acceptance criteria</p> <p>Given <i>admin account login credentials, other required details</i></p> <p>When I click the login button</p> <p>Then the system will respond me by giving access to manage the whole system</p>		
<p>Platform: Cross-platform web app</p> <p>Language/framework: Python, Django, Flutter, Dart</p>		

User Story Template: 09

Title: System view for gym owners	Priority: High	Estimate: 2 Days, 3 Persons
<p>As a gym owner</p> <p>I want to view the number of members registered in my gym, the number of available time slots and products</p> <p>so that I can know how many time slots and products are available</p>		
<p>Acceptance criteria</p> <p>Given <i>my gym information to the system</i></p> <p>When my data is verified into the system</p> <p>Then I can view the number of members, booked and available time slots</p>		
<p>Platform: Cross-platform web app</p> <p>Language/framework: Python, Django, Flutter, Dart</p>		

User Story Template: 10

Title: Adding Member details	Priority: High	Estimate: 2 Days, 3 Persons
<p>As a regular user or gym owner</p> <p>I want to add member details and their booked time slots, workout schedules and payment information</p> <p>so that I can register members to the system</p>		
<p>Acceptance criteria</p> <p>Given <i>basic information of the member, preferred time slots, workout schedules and payment information</i></p> <p>When I will press the submit button</p> <p>Then the system will respond me by adding member information to the system</p>		
<p>Platform: Cross-platform web app</p> <p>Language/framework: Python, Django, Flutter, Dart</p>		

User Story Template: 11

Title: Upload products	Priority: High	Estimate: 4 Days, 3 Persons
<p>As a <i>gym owner or system authority</i></p> <p>I want to add the products that are available in the gym</p> <p>so that I can update my product information and sell them to the customers</p>		
<p>Acceptance criteria</p> <p>Given <i>product information, available quantities, available sizes and price</i></p> <p>When I confirm and press the upload button</p> <p>Then the system adds my uploaded product in it</p>		
<p>Platform: Cross-platform web app</p> <p>Language/framework: Python, Django, Flutter, Dart</p>		

User Story Template: 12

Title: Manage Trainer	Priority: High	Estimate: 2 Days, 2 Persons
<p>As a <i>gym owner or system authority</i></p> <p>I want to manage trainer</p> <p>so that I can add trainers to the system or remove the trainers who left the gym or sacked for relevant reason</p>		
<p>Acceptance criteria</p> <p>Given <i>trainers personal information, trainers gym details, working schedules</i></p> <p>When I press the manage button</p> <p>Then the system will add/remove trainers</p>		
<p>Platform: Cross-platform web app</p> <p>Language/framework: Python, Django, Flutter, Dart</p>		