

# — O-Club —

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# 1 Introduction

## 1.1 Purpose of this document

This document is meant to delineate the web application's features, and also to guide to the developers and to be a software validation document for the client. This document will discuss O-Project's Affiliate Program, O-Club.

This document is intended for developers, product owners, project managers, marketing staff, users, testers, and documentation writers

Generally, Affiliate marketing works by spreading the responsibilities of product marketing and creation across parties, it manages to leverage the abilities of a variety of individuals for a more effective marketing strategy while providing affiliates with a share of the profit. To make this work, three different parties must be involved:

1. Seller and product creators. (O-Project)
2. The affiliate or advertiser. (The User)
3. The consumer. (The Client)

## 1.2 Scope of this document

This program helps affiliates to earn a commission for marketing our products or services. The affiliate simply contacts us, then promotes the product and earns a piece of the profit from each sale they make including various benefits.

## 1.3 Overview

This system is to assist affiliates to sell O-Projects products and services which will allow them to receive lots of benefits. They can receive benefits from our clients like a Smart Gym membership or some L'Oreal products, etc.



# 2 General Description

The web application allows users to pick slot to contact O-Projects team, and to search through the products and services. The system will utilize the web as the best way to offer items to its consumers.

## 2.1 Product Functions

1. User shall be able to pick a slot to contact our team through Calendly.
2. User shall receive a generated username and password.
3. User can change their password.
4. User shall view available projects and services.
5. User shall be able to create a new brief.
6. User shall be able to navigate through dashboard which contains their acquired projects and briefs.
7. User shall be able to view account manager assigned.
8. User shall see a list of benefits.
9. User can redeem benefits.
10. User can report a problem.
11. User shall view all money transactions.
12. User shall be able to view all financial history.
13. Admin shall add, edit and delete certain data.
14. Super Admin shall add, edit and delete Admin.
15. Super Admin should be able to view users.
16. Super Admin shall have full authorization to change any data.
17. Admin should gives access to employees.
18. Admin shall approve the briefs.
19. Admin and Super Admin should be able to decline brief.
20. User shall be able to sign out.
21. User should be able to cancel his slot.
22. User should be able to write feedback for team and project.

## 2.2 Similar System Information

Click Bank is a similar system to the one we are going to build, as it has the products classified and the chosen product with data and information about it included. Our system will have an extra functionality which is the ability of the user to customize any product according to his needs.

**Click Bank Link.**

## **2.3 User Types**

1. Users
2. Admin
3. Super Admin

## **2.4 User Problem Statement**

Enhancing O-Projects marketing through affiliates by presenting our projects and services to the users and consumers.

## **2.5 User Objective**

By using this system we should be able to present our products and services, and the affiliate should be able to view the existing products and contact the team.

## **2.6 General Constrains**

Some of the general constraints are:

1. The Customer's data needs to be safe and securely stored.
2. The Customer's information needs to be confidential.
3. The system is going to require internet connection.

## 3 Functional Requirements

### 3.1 Description

Function	Book a slot
ID	FR00
Description	This function shall allow users to book a meeting with O-Projects team.
Type	Boolean
Input	Meeting Date and Time, User name and project summary.
Action	Opens Calendly user interface to allow user to book a slot date and time.
Output	User slot is sent to team and added to calendar.
Precondition	Customer chose date and time.
Postcondition	Creating a new entry in the team calendar with user information.
Dependencies	

Function	Password
ID	FR01
Description	This function allows customers to change their generated passwords to their accounts.
Type	Boolean
Input	Password
Action	Checks if the entered input is 8 or more characters.
Output	Customer's password is added to the database.
Precondition	Customer entered the password into the required text field.
Postcondition	Adding the password to the row of this user in the database.
Dependencies	-

Function	Mobile Number
ID	FR02
Description	This function allows customers to add their mobile numbers to their accounts.
Type	Boolean
Input	Mobile Number (string)
Action	Checks if the entered input is 11 integer numbers.
Output	Customer's number is added to the database.
Precondition	Customer entered the mobile number into the required text field.
Postcondition	Adding the number to the row of this user in the database.
Dependencies	-

Function	Log In
ID	FR03
Description	This function allows customers to login to their accounts.
Type	Boolean
Input	Email, Password
Action	Checks if the entered input is valid.
Output	Logged in successfully
Precondition	Customer entered the email and password into the required text field.
Postcondtion	The customer is logged in and do whatever activities they need.
Dependencies	FR01

Function	Forget Password
ID	FR04
Description	This function allows customers to change their passwords if they forgot it.
Type	Boolean
Input	Email
Action	Checks if the entered input is valid.
Output	Reset email is sent to change the password.
Precondition	Customer entered the email into the required text field.
Postcondtion	The customer can login with the new password.
Dependencies	FR01

Function	Add Brief
ID	FR05
Description	This function allows user to add new briefs to the system.
Type	Array
Input	Product
Action	New brief are added to the database
Output	Brief appears on the system
Precondition	-
Postcondtion	Database is updated with new brief
Dependencies	-

Function	Edit Brief
ID	FR06
Description	This function allows users to edit any brief on their profile.
Type	Boolean
Input	Product object
Action	The users will chose the desired brief to edit and save the changes.
Output	If true then edited brief appear on the system
Precondition	search for the desired brief.
Postcondtion	Database is updated
Dependencies	

Function	Delete Brief
ID	FR07
Description	This function allows users to delete any brief in their profile.
Type	Boolean
Input	Product object
Action	The user should choose the desired brief to delete and save the changes.
Output	Brief is successfully deleted notification
Preconditon	search for the desired brief.
Postcondtion	Brief is removed from database
Dependencies	

Function	Add Employee
ID	FR08
Description	This function allows admin to add any employee to the system.
Type	Boolean
Input	Email, password,full name, mobile number
Action	Checks if the input is valid.
Output	Employee is successfully added.
Precondition	Admin entered the Email into the required text field.
Postcondtion	Creating a new row in the database table with new ID for the employee type.
Dependencies	

Function	Edit Employee
ID	FR09
Description	This function allows admin to edit any employee in the system.
Type	Boolean
Input	Name, email
Action	Checks if the employee exist then edit it.
Output	Notification that employee is successfully edited.
Precondition	Admin entered the Email, full name into the required text fields.
Post-condition	Editing the info in the database.
Dependencies	

Function	Delete Admin
ID	FR10
Description	This function allows admin to delete any employee in the system.
Type	Boolean
Input	Name, email
Action	Checks if the input exists the delete it from database.
Output	Notification that admin is successfully deleted.
Precondition	Super Admin chose admin to delete.
Post-condition	Deleting the admin from the database.
Dependencies	

Function	View Briefs
ID	FR11
Description	This function allows all users to view any brief on their profile.
Type	Array
Input	-
Action	All the briefs on the user's profile appear and the user can search to find briefs.
Output	Brief is viewed
Precondition	-
Postcondition	-
Dependencies	



Function	Report a Problem
ID	FR12
Description	This function allows admins to view any feedback on the system.
Type	Boolean
Input	-
Action	Admin/Employee can view all problems
Output	Problem is viewed
Precondition	-
Postcondition	-
Dependencies	

Function	View Feedback
ID	FR13
Description	This function allows admins to view any feedback on the system.
Type	Boolean
Input	-
Action	Admin/Employee can view all feedback about any product from different users
Output	Feedback is viewed
Preconditon	-
Postcondtion	-
Dependencies	

Function	Redeem Benefit
ID	FR14
Description	This function allow admin/employee to view any feedback on the system.
Type	Boolean
Input	-
Action	Benefit is assigned to user
Output	Benefit is decremented from account and assigned to user
Preconditon	-
Postcondtion	-
Dependencies	

Function	View Benefits
ID	FR15
Description	This function allow admin/employee to view any feedback on the system.
Type	Boolean
Input	-
Action	Benefit is assigned to user
Output	Benefit is decremented from account and assigned to user
Preconditon	-
Postcondition	-
Dependencies	

Function	View User Profile
ID	FR16
Description	Admin will be able to see any user's public data on profile.
Type	Return Array
Input	User Object
Action	Check if user is signed up and available in database.
Output	Array of each customer data.
Pre-condition	The customer is signed up and has an account.
Post-condition	-
Dependencies	

Function	Delete User
ID	FR17
Description	Allows the admin to delete users from database.
Type	Boolean
Input	ID of user to be removed.
Action	Check if user ID exists in database.
Output	Delete all the data of user from database and returns true or error message.
Pre-condition	The user is signed up and have an account.
Post-condition	Update database by removing the user ID row from all the database tables.
Dependencies	-

Function	View List of All Users
ID	FR18
Description	Show all customers in the database
Type	Return Array
Input	Customer objects to be listed
Action	Check the database and return all customers in it
Output	Array by each customer data
Pre-condition	Customer exist
Post-condition	-
Dependencies	

Function	Confirm Brief
ID	FR19
Description	Employee confirm the user brief
Type	Boolean
Input	-
Action	Employee check that the sent brief is doable
Output	True if the brief is doable and the order is approved, False if not approved.
Pre-condition	Customer Placed an order
Post-condition	Send message to the customer notifying him.
Dependencies	

Function	View Financial History
ID	FR20
Description	Customer can see the history of his finances.
Type	array
Input	-
Action	Customer is able to list all his previous received money and transactions
Output	List of all his briefs and money
Pre-condition	Customer must have an account
Post-condition	-
Dependencies	

## 4 Performance Requirements

The program needs to be fast and sensitive to obtain the data the user wants. The system is also expected to safeguard user data and information.

## 5 Design Constraint

An example of Constraints identified with the site's general intrigue is aesthetics, which allude to the look and feel of our identity. These imperatives concern fundamentally visual data; for instance, the photos or colors utilized.

## 6 Other non-functional attributes

### 6.1 Security

The system will provide security by encrypting all-important data that includes passwords, payment methods, Emails, addresses all of the data will be kept at the database. Also, our system won't allow unauthorized users to access any info.

### 6.2 Maintainability

The system should allow new features to be added easily by other developers as the system is documented.

### 6.3 Portability

The program is based on HTML and scripting language. So the end-user component is highly scalable and any device that uses any web browser will be able to use the system's features, including any hardware platform that is or will be available for potential use. This program is used by an end-user on any OS.

### 6.4 Availability

The system will be available at all times, ensuring that the user can access it through a web browser, restricted only by the server downtime on which the system is operating. In case of a hardware failure or malfeasance in the database, a replacement page should be displayed and database backups should also be retrieved from the server and saved by the administrator.

## 7 Operational Scenarios

1. Scenario 1: User wants to sell O-Project's products to a consumer. User starts viewing our products and services. User creates a brief for o-Project's team to view and then books a slot on Calendly to meet with

our team. After the call and arranging the deal, User can view his/her commission details through the application. User can benefit from the benefits list. User can view financial history of older briefs.

2. Scenario 2:

An admin accesses the system, he is firstly required to log in. Then he checks if there are any unanswered briefs from users that he can confirm or decline. The Admin can start adding new products and editing old ones or deleting them from the system. The Admin also must confirm on all the briefs placed on the system and track them with the team. Finally, the admin can view feedback that are on the system about the products and services.

3. Scenario 3:

The Super Admin accesses the system by logging in. The super admin can view everything on the system; he has more access rights than the admin. The super admin wants to add or remove an admin and he can do that easily using the super admin panel. He can also view all the users that have accounts on the system and their public data .