Vanier College Faculty of Science and Technology System Development 420-436-VA

User Guide

Grey Team

Gennaro Finelli

Mohammed Hosein Ali

Alexandre Pham

Wayne De Leon

In collaboration with CyberStation

(Code from our eCommerce class will be used for certain features of this project)

We, the Grey Team, certify that this assignment is our own work

- I, Gennaro Finelli, student ID# 2268107, certify that I have contributed to this deliverable, G.F
 - I, Mohammed Hosein Ali, student ID# 2055295, certify that I have contributed to this deliverable, M.H.A
- I, Alexandre Pham, student ID# 2048017, certify that I have contributed to this deliverable, A.P
- I, Wayne De Leon, student ID# 2179710, certify that I have contributed to this deliverable, W.D

Table of Contents

Executive Overview	Error! Bookmark not defined.
Summary Description of the Client	Error! Bookmark not defined.
Description of Client	Error! Bookmark not defined.
Business Domain	Error! Bookmark not defined.
Business Environment	Error! Bookmark not defined.
Final Business Problem	Error! Bookmark not defined.
Revised Summary Narrative	Error! Bookmark not defined.
Description of System	Error! Bookmark not defined.
Client's comments	Error! Bookmark not defined.
Design and Implementation	Error! Bookmark not defined.
Description of current security measures	Error! Bookmark not defined.
Future Work	Error! Bookmark not defined.
User Interface Improvements	Error! Bookmark not defined.
Unimplemented user stories and functions	Error! Bookmark not defined.
Recommendations regarding future security measures to be take	enError! Bookmark not defined.
Recommendations regarding unit and integration test strategies defined.	to be usedError! Bookmark not
Appendix 1	Error! Bookmark not defined.
Appendix 2	Error! Bookmark not defined.
Appendix 3	Error! Bookmark not defined.
References	Error! Bookmark not defined.
Proiect Plan	Error! Bookmark not defined.

CyberStation User Guide

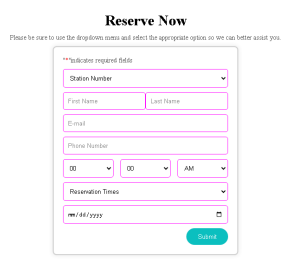
What is CyberStation?

CyberStation.com is an E-Commerce gaming café reservation platform to rent gaming stations. It is built using HTML, CSS, JavaScript, and PHP. It uses the Model-View-Controller (MVC) design pattern as its backbone.

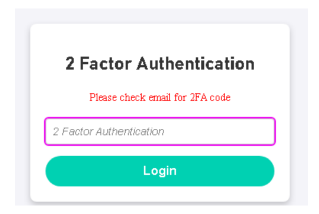
1. How to book a reservation

- 1.1 Landing on the home page, navigate to the navigation bar and click on "Reserve Now".
- 1.2 After accessing the reservation page, make sure to select and fill all the required fields.
- 1.3 Finally, after completing all the fields and pressing submit, you are redirected to a verification page where you are required to enter a 2FA code sent to the entered email.
- 1.4 Lastly, after completing the 2FA, the reservation is confirmed, and the details are sent to your email, and you are redirected to a confirmation page.

Reservation page:



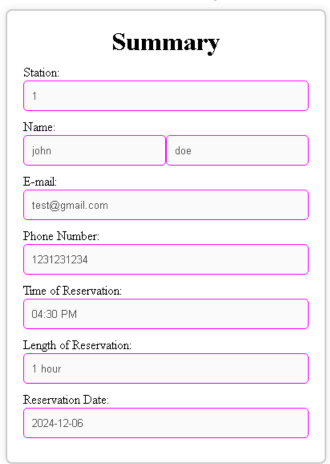
Verification page:



Confirmation page:

Thank You!

A confirmation has been sent to your email.



2. How to contact CyberStation

- 2.1 Landing on the home page, navigate to the navigation bar and click on "Contact Us".
- 2.2 After accessing the contact us page, select whether you have a "General Inquiry", questions about "Careers", or "Complains".
- 2.3 Then, fill in the required fields and press submit.
- 2.4 Last of all, an email should be sent to the owner regarding your inquiry.

Contact Us page:

Contact Us

Please be sure to use the dropdown menu and select the appropriate option so we can better assist you.

General Inquiry	•
First Name	Last Name
E-mail	
Your message here	