**Website (User):**

1. To view the current build, go to: <https://group4project.com>
   1. This website is pulling from Github directly but is not set to deploy automatically upon any changes being made to the Github files. It has full connectivity and functionality with the database
2. Clicking the top right account icon will direct you to the login/ registration page. Register with credentials of your choosing and you will be able to login afterwards as a customer
3. To view the Admin Portal as a user, go to the login page and use the following credentials. You will automatically be directed to the portal
   1. Username: testadmin
   2. Password: testadmin

**Website (Hostinger):**

1. To push changes from Github to the website, or to view the database with any updated information (to view a newly registered user, view changes made to items in the admin portal, etc) go to <https://www.hostinger.com>
2. Login using the ‘Use Google Account’ option
   1. Email: [group4.487@gmail.com](mailto:group4.487@gmail.com)
   2. Password: UNCOBears!
3. You should now be at the Hostinger Home Page with a top navbar saying “Home, Hosting, Emails, etc” Click on Hosting
4. Group4project.com should appear. Click on “Manage” and it will take you into a page of extensive options.
5. Scroll down to “Advanced”, then click on the “Git” option. In the “Manage Repositories” section, click on “Deploy” > “Yes” > “Close”
6. After opening a new browser window any changes that were in Github will appear on the group4project.com website

To view the live database in phpMyAdmin, instead of navigating to “Advanced”, go to “Databases”>”phpMyAdmin”>”Enter phpMyAdmin”

To make changes to files directly, bypassing Github and needing to deploy the current repository, instead of “Advanced” or “Databases” go to “Files”>”File Manager” (not beta)>”public\_html”. Double clicking any file will open it and allow you to make changes. After hitting “Save”, then clicking the “Refresh” icon in the top right of the screen, all changes will be shown in a new browser window

**Database:**

1) Follow this link: https://dev.mysql.com/downloads/workbench/

2) MySQL Workbench Prerequisites:

To be able to install and run MySQL Workbench on Windows your system needs to have libraries listed below installed. The listed items have a link below to the corresponding download pages where you can fetch the necessary files.

Microsoft .NET Framework 4.5

https://www.microsoft.com/en-us/download/details.aspx?id=30653

Visual C++ Redistributable for Visual Studio 2019

SELECT under 'Community' select 'Free download'

https://visualstudio.microsoft.com/downloads/?q=Visual+C%2B%2B+Redistributable+for+Visual+Studio+2019

2) Select operating system and download the 'right file' (see below)

Choosing the right file:

If you have an online connection while running the MySQL Installer, choose the mysql-installer-web-community file.

If you do NOT have an online connection while running the MySQL Installer, choose the mysql-installer-community file.

3) After you click download, you'll be brought to a page with 3 options:

a) Login now (This is if you have a personal or business Oracle Web account)

b) Sign up now

c) No thanks, just start my download.

4) Open the downloaded file, 'yes' if asked for permission.

5) Choosing setup type:

Select 'Custom', then 'Next>'

6) Select Products

Under 'Available Products' expand 'MySQL Shell 8.0'

Now select the latest version of the following products:

a) 'MySQL Server 8.0.23 - x64'

b) 'MySQL Workbench 8.0.23 - x64'

c) 'MySQL Shell 8.0.23 - x64'

Select 'Next>'

7) Installation

Make sure the 3 products you selected in step 6 (see above) match what is showing on the screen, if they do select 'Next>'

8) Type and Networking

Stay with the default settings (they will be fine for intended use) and select 'Next>'

9) Authentication

Default recommended 'strong password encryption'

10) Accounts and Roles

Choose a password and select 'Next>'

11) Windows Service

Choose the default windows service settings

Click 'execute' located under 'apply configuration'

Click 'Finish' once items listed under 'Configuration Step' tab have a checkmark next to them.

12) Installation Complete

Ensure 'Start MySQL Workbench after setup' AND 'Start MySQL Shell after setup' are clicked on.

Click 'Finish'

13) Welcome to MySQL Workbench

Select Local Instance

If that doesn't appear create a new connection by clicking '+' next to 'MySQL Connections'

14) Load DB

In MySQL workbench

Go to 'Server' and select 'Data Import'

Now you can import the Self-Contained Zipped file [Dump20220422Final] of the DB given along with this guide