## How to run the website

## Mac (preferred) /Windows 10 pro:

1. Download docker for mac here:

https://store.docker.com/editions/community/docker-ce-desktop-mac

Or download docker for windows here:

https://store.docker.com/editions/community/docker-ce-desktop-windows

(You will need to create an account the download either, which you will need anyways in order to pull the executable image of our project)

- 2. Follow the instructions to download docker and start the application once it is installed
- 3. Run "docker pull will1397/adventum:original"
- 4. Download docker-compose.yml <a href="https://drive.google.com/file/d/1JBPDoB\_YO753GA8kA7l2EWXrQPYBZT7W/view?us">https://drive.google.com/file/d/1JBPDoB\_YO753GA8kA7l2EWXrQPYBZT7W/view?us</a> p=sharing
- 5. Go to directory that docker-compose.yml was downloaded to
- 6. Run 'docker-compose up'
  - a. If this does not work, ctrl-c and try again (this happens due to a docker race condition that we do not have control over)
- 7. Now navigate to localhost:8081 on your web browser of choice and the website should appear

## Windows 10 home or older:

- 1. Download Docker toolbox for Windows, the link is: https://docs.docker.com/toolbox/toolbox install windows/
- 2. Click on the button "Get Docker Toolbox for Windows"
- 3. Once the file has been downloaded click on the executable file and the Docker installer will start
- 4. Click 'next' until you reach the option to install (do not change any of the default installation options) then click 'install'
- 5. Once the installer is finished, the Docker Quickstart Terminal should start automatically, if not, search for the application and start it
- 6. At this point, the docker terminal will either start correctly (you will see the docker logo which is a whale on the terminal) or it will error out
  - a. The most common error is something like this: "This computer doesn't have VT-X/AMD-v enabled. Enabling it in the BIOS is mandatory." At this point you will have to go into your BIOS and enable that setting
  - b. Getting into the BIOS can be done by shutting down your computer completely and pressing a specific button (varies based on manufacturer) while the computer is starting up. (More specific information for entering you specific BIOS can be found by googling instructions for your specific laptop)

- c. The setting to enable VT-X/AMD-v can usually be found under settings for the CPU (it may just be called Virtualization Technology/etc. instead)
- d. Once the docker quickstart terminal is up and running, you should see a whale
- 7. Installing docker should have also installed Oracle VM VirtualBox, search for the application and start it
- 8. Go to Settings->Network->Advanced->Port Forwarding and click on the green plus to add a new rule
- 9. Type in 8081 in the Host Port and Guest Port Columns (leave the other columns blank) and click 'OK.' You can now exit out of the Oracle VM VirtualBox Manager
- 10. Run "docker pull will1397/adventum:original"
- 11. Download docker-compose.yml <a href="https://drive.google.com/file/d/1JBPDoB\_YO753GA8kA7l2EWXrQPYBZT7W/view?us">https://drive.google.com/file/d/1JBPDoB\_YO753GA8kA7l2EWXrQPYBZT7W/view?us</a> <a href="p=sharing">p=sharing</a>
- 12. Go to directory that docker-compose.yml was downloaded to
- 13. Run 'docker-compose up'
  - a. If this does not work, ctrl-c and try again (this happens due to a docker race condition that we do not have control over)
- 14. Now navigate to localhost:8081 on your web browser of choice and the website should appear

## Linux (preferred):

- 1. Run: sudo apt-get install -y docker-ce
- 2. Run "docker pull will1397/adventum:original"
- 3. Download docker-compose.yml <a href="https://drive.google.com/file/d/1JBPDoB\_YO753GA8kA712EWXrQPYBZT7W/view?us">https://drive.google.com/file/d/1JBPDoB\_YO753GA8kA712EWXrQPYBZT7W/view?us</a> p=sharing
- 4. Go to directory that docker-compose.yml was downloaded to
- 5. Run 'docker-compose up'
  - a. If this does not work, ctrl-c and try again (this happens due to a docker race condition that we do not have control over)
- 6. Now navigate to localhost:8081 on your web browser of choice and the website should appear