

# Game 395

Austin Connolly

## Unity Week 1 Assignment

Software Installed:

- Git
- Git LFS
- Github Desktop
- Unity hub
- Unity account/editor
- Unity GitIgnore template
- VSCode
- VSCode plug-ins and extnetions, (i.e. markdown)

## Git Path Variable

The collage illustrates the initial setup for the assignment. It shows the VS Code editor with the 'Uweek1devices.markdown' file open. Overlaid on this are two dialog boxes for configuring environment variables. The 'System Properties' dialog shows the 'Advanced' tab with 'Environment Variables...' button. The 'Environment Variables' dialog shows 'User variables for auron' and 'System variables'. The 'User variables' list includes: OneDrive (C:\Users\auron\OneDrive), OneDriveConsumer (C:\Users\auron\OneDrive), Path (C:\Users\auron\AppData\Local\Programs\Python\Python311\Scripts...), TEMP (C:\Users\auron\AppData\Local\Temp), and TMP (C:\Users\auron\AppData\Local\Temp). The 'System variables' list includes: NUMBER\_OF\_PROCESSORS (16), OS (Windows\_NT), Path (C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbem;...), PATHEXT (COM;EXE;BAT;CMD;VBS;VBE;JS;JSE;WSF;WSH;MSC), PROCESSOR\_ARCHITECTURE (AMD64), PROCESSOR\_IDENTIFIER (Intel64 Family 6 Model 165 Stepping 3, GenuineIntel), and PROCESSOR\_LEVEL (6). To the right, a web browser shows the 'To Complete this Assignment' page with instructions for setting up the device, including screenshots of Environmental Variables showing git has been added to the Path, and a list of requirements for the markdown document: header level 1 named 'Game395', header level 2 named 'Unity Week 1 Assignment', and then a header level 2 'Git Path Variable'. It also includes instructions for using VSCode Plugins to create a simple Markdown file, reference images, include headers and text, and then use a VSCode Plugin to export it to pdf. It needs to have the following content: header level 1 named 'Game395', header level 2 named 'Unity Week 1 Assignment', and then a header level 2 'Git Path Variable'. Under that header, include an image reference to the screen shot you took of your Environmental Variables. Make sure you then use the Plugin to export to PDF and upload the PDF! It also includes a link to the 'Markdown guide' and a suggestion to read about Windows Environment Variables. If you're an Apple user please explain how you installed git and include an image of the git bash running. It also includes a link to a 'document in markdown' and a link to 'exported version to a PDF'.