Statement of Work

|| PI Final Project: RetroPi||

Development outline: The installation of RetroPi on the Pi Zero would be something an interesting project and challenge for myself since its related to the class but also my personal life since I enjoy gaming and retro games as well. The projects process will start by ordering a new SD card with enough space to store RetroPI's OS and all the games I will on putting on it (future) Then I will need to create a script that will take the OS and install it on the Pi Zero via Bash or a python file.

Timeline

- March 9, 2021: Start the SoW
- March 10, 2021: Review and sign SoW & GitHub check in 1
- March 11, 2021: Order separate SD card for the project
- March 12, 2021: Research what is needed for RetroPi to correctly work on the Pi Zero
- March 13, 2021: Start loading RetroPi onto new SD
- March 14, 2021: Start working on the script to install RetroPI OS
- March 16, 2021: GitHub check in 2
- March 17-20, 2021: Project Source
- March 21, 2021: Project Debrief
- March 22, 2021: Project Demo
- March 23, 2021: Turn in final project with all parts

Acceptance of Scope of Work

By signing and dating you agree to the terms above.

Signature: Tic V Gevenko

Name: Eric Yevenko