VetsinTech Web Dev Pre-Course Work

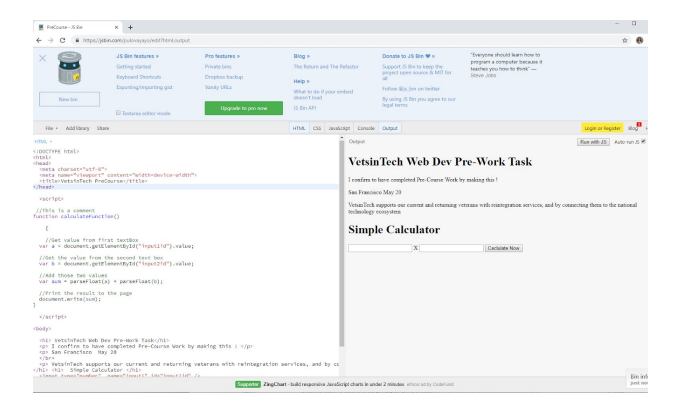
Students must complete the following upon registering for the class

- 1. Create Github Account https://github.com/
- 2. Download Visual Studio Code https://code.visualstudio.com/
- Download https://nodejs.org/en/
- 4. Download Git Bash https://git-scm.com/downloads
- 5. https://github.com/thedaviddias/Resources-Front-End-Beginner
- 6. Review Basic UNIX Commands http://mally.stanford.edu/~sr/computing/basic-unix.html

Work Due on Orientation Day

- Step 1. Watch This Video: https://www.youtube.com/watch?v=mTT73Ows2cE
- Step 2. Go to https://jsbin.com to follow along video
- Step 3. Make Header: VetsinTech Web Dev Pre-Work Task
- Step 4. Add the following Paragraph: VetsinTech supports our current and returning veterans with re-integration services, and by connecting them to the national technology ecosystem. ViT is committed to bringing together a tech-specific network, resources, and programs for our veterans interested in Education, Entrepreneurship, and Employment the 3E's!
- Step 5. Make the Simple calculator using Javascript that the video tutorial outlines.
- Step 6. As Video instructs, save code in notepad and save as .HTML file
- Step 7. Upload your HTML file to Slack.

Example:



Students must complete the following steps before attending class.

- 7. Create Github Account https://github.com/
- 8. Download Visual Studio Code https://code.visualstudio.com/
- Download https://nodejs.org/en/
- 10. Download Git Bash https://git-scm.com/downloads
- 11. https://github.com/thedaviddias/Resources-Front-End-Beginner
- 12. Review Basic UNIX Commands http://mally.stanford.edu/~sr/computing/basic-unix.html