

## **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/>
3. 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

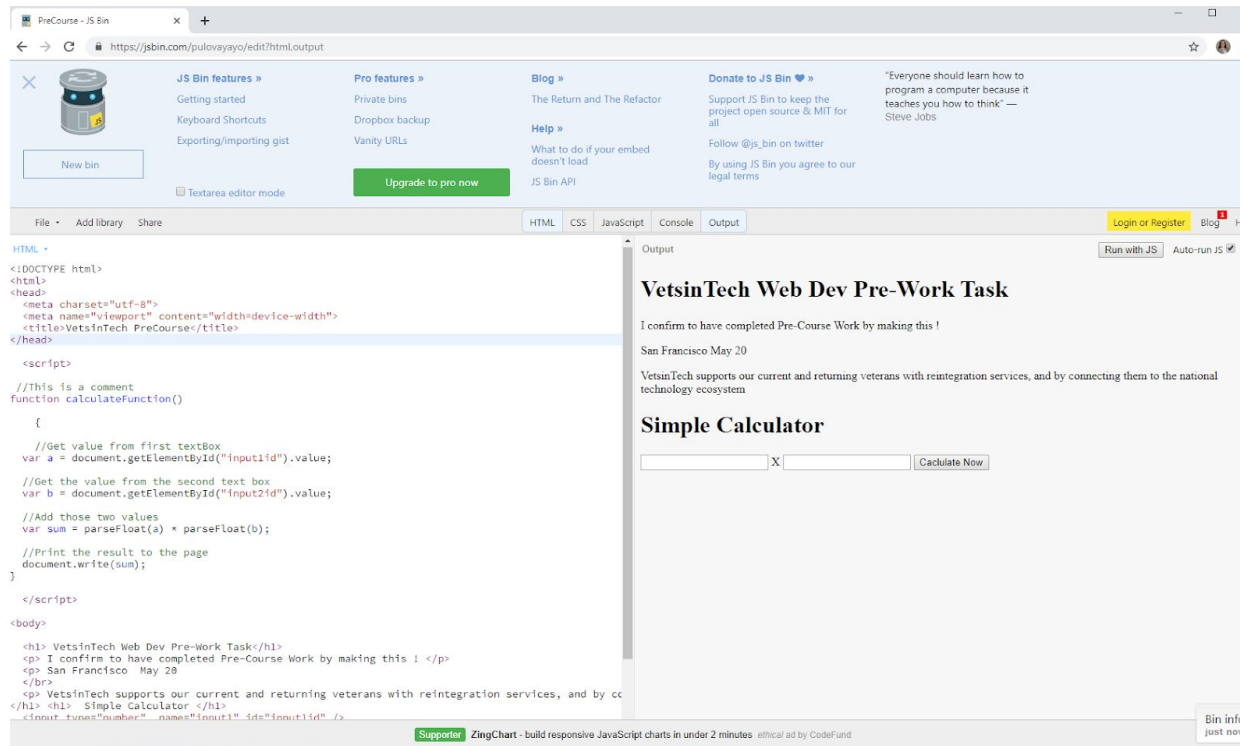
Step 4. Add the following Paragraph: VetsinTech supports our current and returning veterans with re-integration services, and by connecting them to the national technology ecosystem. ViT is committed to bringing together a tech-specific network, resources, and programs for our veterans interested in 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/>
9. 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>