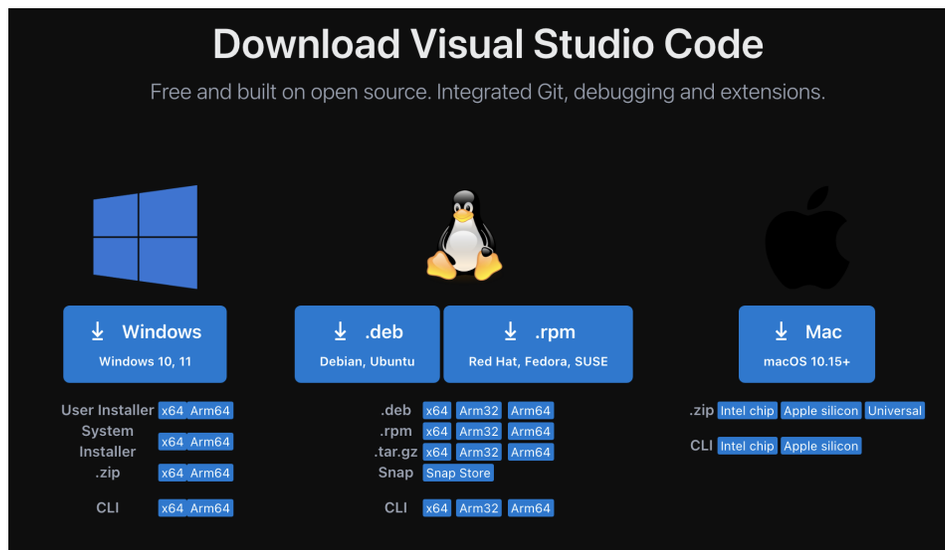


– Fixing Failed Install Error (MacOS) –

If you are having issues completing lab0, namely failing the “Installing VS code...” stage, please follow these steps:

1. *Follow the installation directions from lab0 up until it fails*
2. *Manually install VS Code*

Follow the prompt to manually install VS Code from the official website. The link can be found here: <https://code.visualstudio.com/Download> – after running the installer, simply click through the provided instructions



3. *Ensure Java was installed successfully*

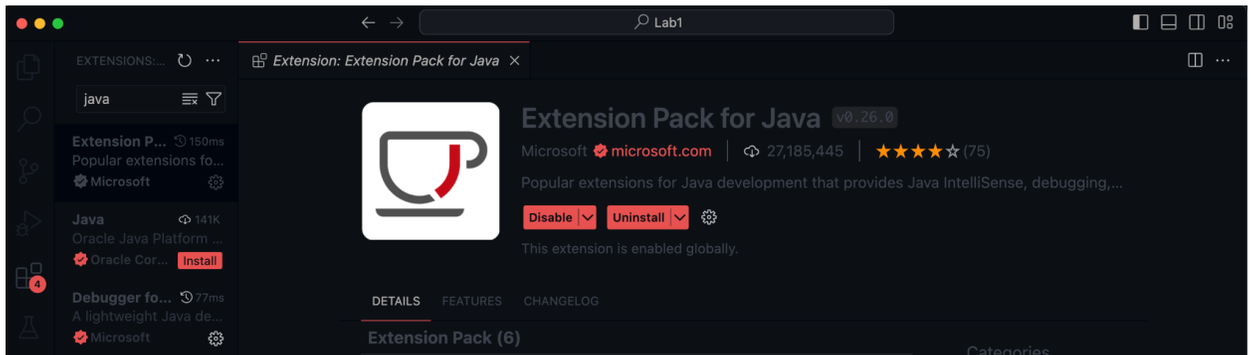
Given that the lab0 ‘Coding Pack’ only failed at the VS Code step, nothing needs to be done here. You can verify this by opening your terminal and running the following command: `java -version`

```
→ ~ java -version
java version "1.8.0_361"
Java(TM) SE Runtime Environment (build 1.8.0_361-b26)
Java HotSpot(TM) 64-Bit Server VM (build 25.361-b26, mixed mode)
```

(note: your version does not need to match mine)

4. *Install the Java extension pack through VS Code*

Open VS Code and navigate to the 'Extensions' tab (icon with 4 cubes), and search: java



Select the first option, which should be a bundle of 6 total plugins, then click install

5. *Restart VS Code, open your CS112 Lab/Homework folder, and everything should work!*