# **Installation Resources**

Note - These are <u>prerequisites</u> for the course that you should already install to your system (laptop/computer) to be able to code in Java.

### 1. Download Visual Studio Code

Step 1 : Go to https://code.visualstudio.com/

Step 2 : Choose your system (Windows/Mac/Linux) and download Visual Studio

Code

## You can watch any of these:

Free Video Resource (1): <a href="https://youtube.com/watch?v=bN6DE-4uFNo">https://youtube.com/watch?v=bN6DE-4uFNo</a>

Free Video Resource (2): https://www.youtube.com/watch?v=luGaWH Uf Y

(Mac users only) Free Video Resource (3):

https://www.youtube.com/watch?v=PhK98HN7W2c

### 2. Download Java (or Java Development Kit)

Step 1 : Go to https://www.oracle.com/java/technologies/downloads/

Step 2: Choose your system (Windows/Mac/Linux) and download Java

### You can watch any of these:

Free Video Resource (1): https://www.youtube.com/watch?v=scKVN6SqXX4

Free Video Resource (2): https://www.youtube.com/watch?v=4GsNwJU7j3U

Free Video Resource (3): <a href="https://www.youtube.com/watch?v=aghEF1ak8sY">https://www.youtube.com/watch?v=aghEF1ak8sY</a>

### **Extra/Optional Resources**

- a. IntelliJ (https://www.jetbrains.com/idea/)
- b. Eclipse (https://www.eclipse.org/downloads/)
- c. Netbeans (https://netbeans.apache.org/)

# elpyakee