

# Lab Report 1

Name: Pedro Damian Sanchez Jr

Red-Id: 131076917

Reflection:

First, I downloaded the Java Development Kit (JDK) distribution software from Oracle. Then I installed the IntelliJ IDEA integrated development environment onto my hard drive and opened the application on my Windows laptop. I later began a new project by configuring the IDE with the recently downloaded JDK software. Then I linked my workspace file to the course Github repository and cloned all available source code projects onto IntelliJ.

Next, I accessed the terminal on the IntelliJ interface, typed in the listed commands, and, compiled compiled them with no error. Once successfully executed, I edited the configurations to the JDK 17 settings and ran the program file. The program build was successful tested and stored without error, ready for submission.

My answers:

The IntelliJ IDEA is an integrated development environment (IDE) used for computer software development in Java. It is very sophisticated can perform a multitude of tasks in modern software engineering.