

Lab 1-CS 380: (Introduction to Software Engineering)  
Spring 2023  
Instructor: Solmaz Seyed Monir

### **Lab1 – GitHub - Install Eclipse to Run Java**

*Scoring: 20 pts*

**Please complete Tutorials 1 and 2 before starting the lab assignment.  
This assignment is an individual submission.**

**Activity Results: This lab teaches you the following topics:**

- ☒ To upload your **Intro to SE-LAB-Exercises** to the GitHub repository
- ☒ How to Download and Install Eclipse to Run Java

1. What are the steps involved in creating a new repository on GitHub, and how can you add files to it using the command line?

2. Create a repository and call it **CS-380-Intro-to-SE-SP-2023**.

3. How can you reverse a given number in Java, and what would be the code implementation for it?

Ex. Given Number

12345

Reverse Number

54321

### **How do I submit my assignment?**

1. Answer each question in a word document. After that, capture a screenshot of your terminal with your code and output and paste it into a Word document, then save it as a PDF.


2. Make a folder in your host operating system called OS380 lab-assignments and save your first lab in that folder.



3. Upload your pdf file to your repository "**CS-380-Intro-to-SE-SP-2023**" from Tutorial 1 is in our repository for this class.



Lab 1-CS 380: (Introduction to Software Engineering)  
Spring 2023  
Instructor: Solmaz Seyed Monir

main ▾ 1 branch 0 tags

 solmazsm Initial commit

 LICENSE	Initial commit
 README.md	Initial commit

README.md

# CS-380-Intro-to-SE-SP-2023

4. Upload a URL repository to the canvas.

