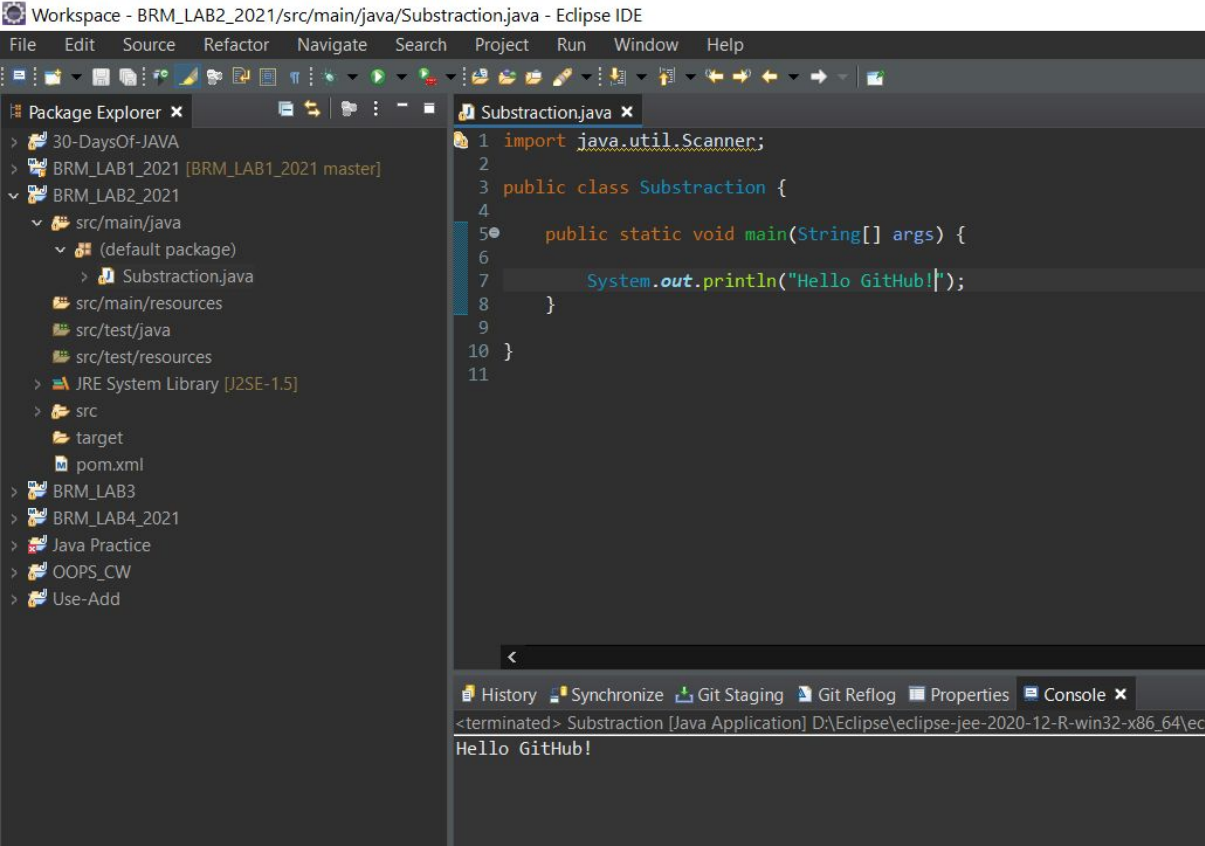


EXPERIMENT - 2

NAME: **SUNNY RAJ**
ROLL NO: **R171219036**
SAP ID: **500075877**
BATCH: **DEVOPS**
SEMESTER: **4**

AIM: maven with git

- Created Maven Project as **BRM_LAB2_2021** and Created a Class.

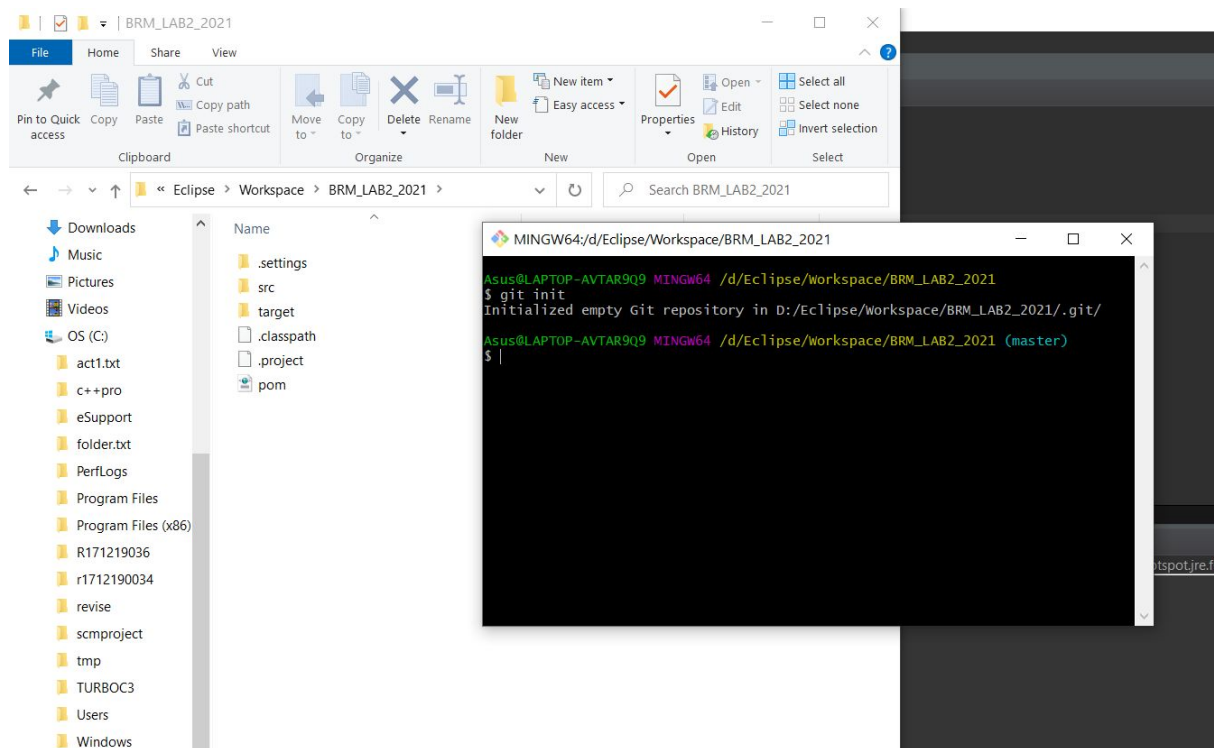


The screenshot displays the Eclipse IDE interface. The title bar reads "Workspace - BRM_LAB2_2021/src/main/java/Substraction.java - Eclipse IDE". The menu bar includes File, Edit, Source, Refactor, Navigate, Search, Project, Run, Window, and Help. The Package Explorer on the left shows a project structure with "BRM_LAB2_2021" expanded, revealing "src/main/java" and "Substraction.java". The main editor shows the code for "Substraction.java":

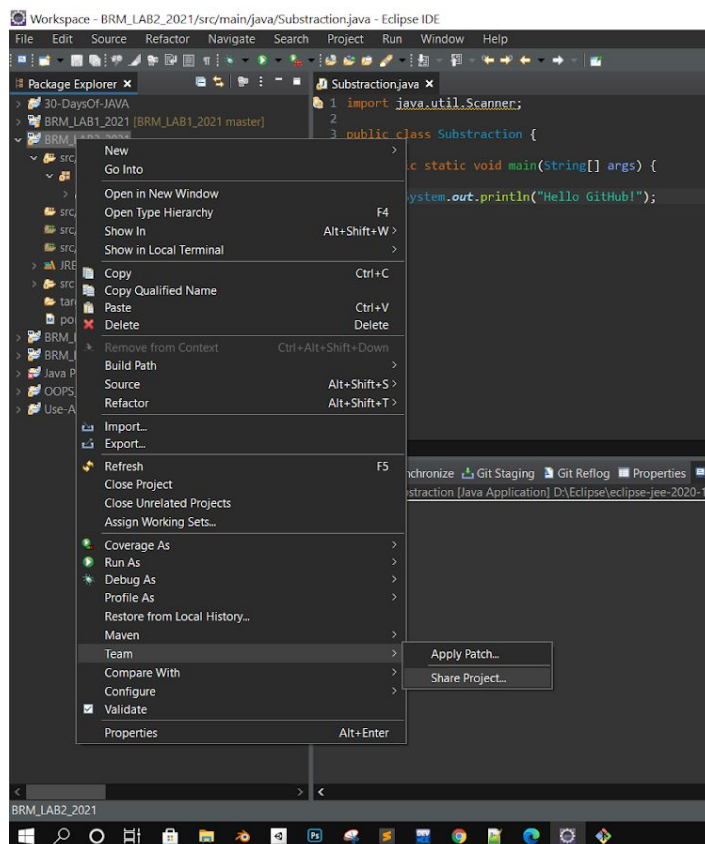
```
1 import java.util.Scanner;
2
3 public class Substraction {
4
5     public static void main(String[] args) {
6
7         System.out.println("Hello GitHub!");
8     }
9
10 }
11
```

At the bottom, the Console tab is active, showing the output: "<terminated> Substraction [Java Application] D:\Eclipse\eclipse-jee-2020-12-R-win32-x86_64\ec Hello GitHub!".

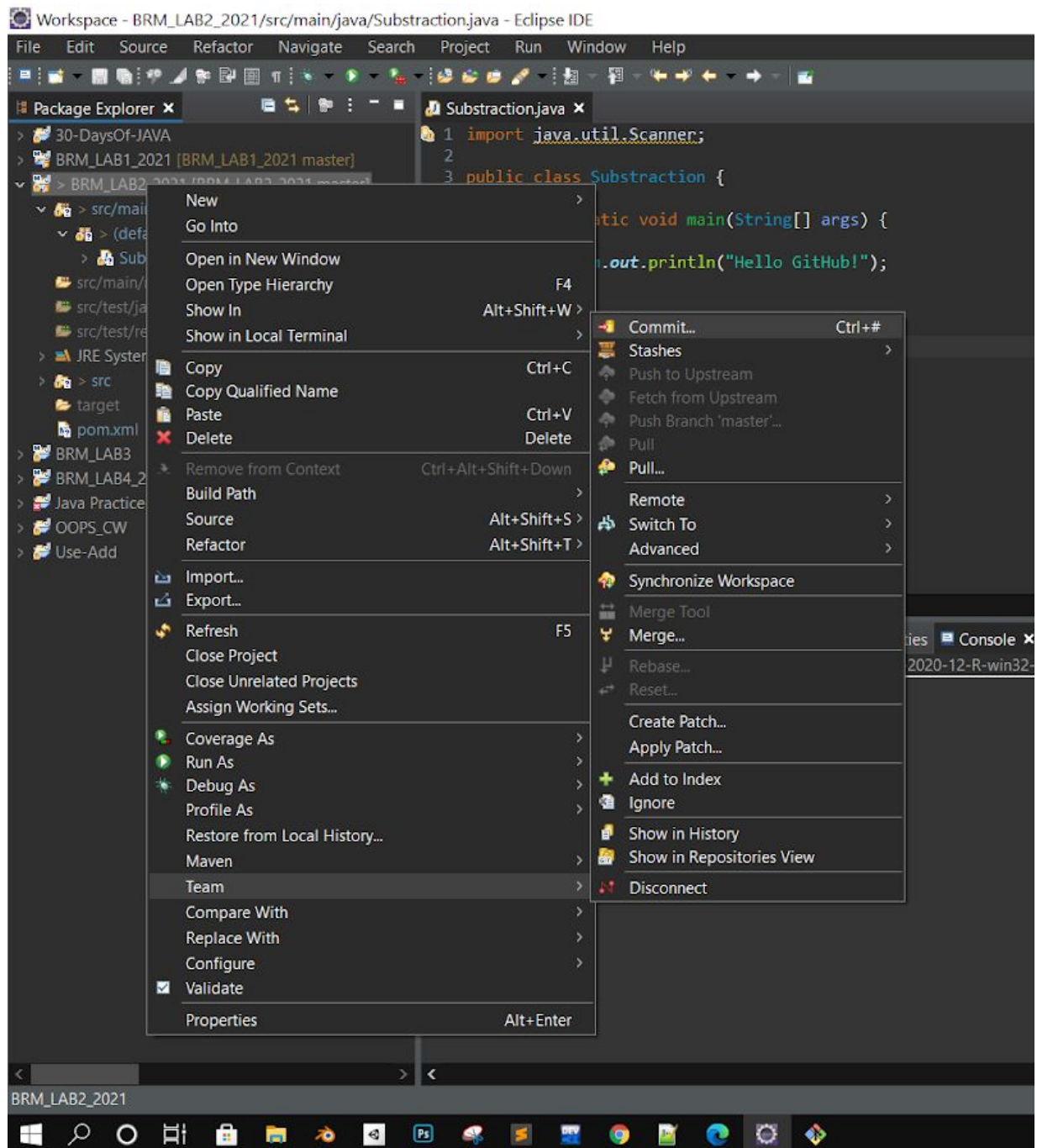
- Now initialising BRM_LAB2_2021 as repository



- Now for adding git we will right click >> team >> Share project



- Now after making project repo we will again right click >> Team >> Commit



- Now staging will be done by Placing all files down and writing commit messages.

