**EXPERIMENT NO – 6**

**TITLE: Git Integration with Eclipse**

1. Create a Java Project in Eclipse and Integrate Git with it to Push on GitHub repository.
2. Create some more Java Files then commit and Push on GitHub.
3. Create a Java Project Named MyCalculator
4. Create a Package named MyCalcPkg
5. Inside MyCalcPkg create a class Calculator
6. Create the following function in Calculator Class

**public** **int** addition(**int** num1, **int** num2)

{

**return** (num1+num2);

}

1. Create another class in MyCalcPkg named MainCalculator.
2. Write the following code in MainCalculator class main function

Calculator calc = **new** Calculator();

**int** sum = calc.addition(10, 20);

System.***out***.println("Addition is "+sum);

1. Create a new Repo on GitHub named MyCalculator.
2. Generate a new Personal Access Token on GitHub.