Problem Objective:-

As a developer write a program to create a Arithmetic Calculator.

Problem Statement:-

As a developer, write a Java code to create a Arithmetic Calculator.

**You must use the following:**

* Eclipse/IntelliJ: An IDE to code for the application.
* Java: A programming language.
* Git: To connect and push files from the local system to GitHub.
* GitHub: To store the application code and track its versions.
* Core Java concepts: variables, data types, operators, type casting, control statements, class, objects, access specifiers, and core keywords like final, this, and static.

**Following requirements should be met:**

* The versions of the code should be tracked on GitHub repositories.
* The code should work properly for n numbers, where n<100.

Approch :-

1. Used Switch case to perform different operations.
2. Used Scanner Class to take input from user.