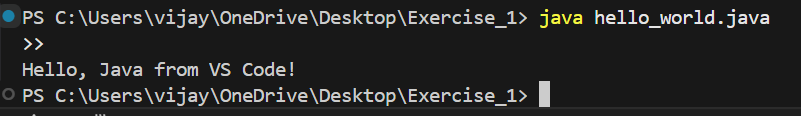
**Exercise - 1**

Hello World – A S Vijay(CH.EN.U4CCE22001)

Program:



Output:

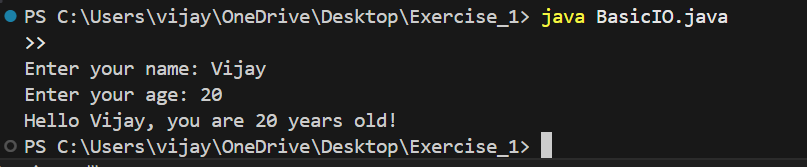


Basic Input and Output Statements

Program:

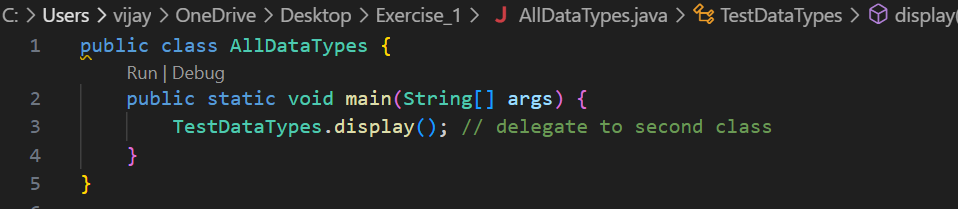


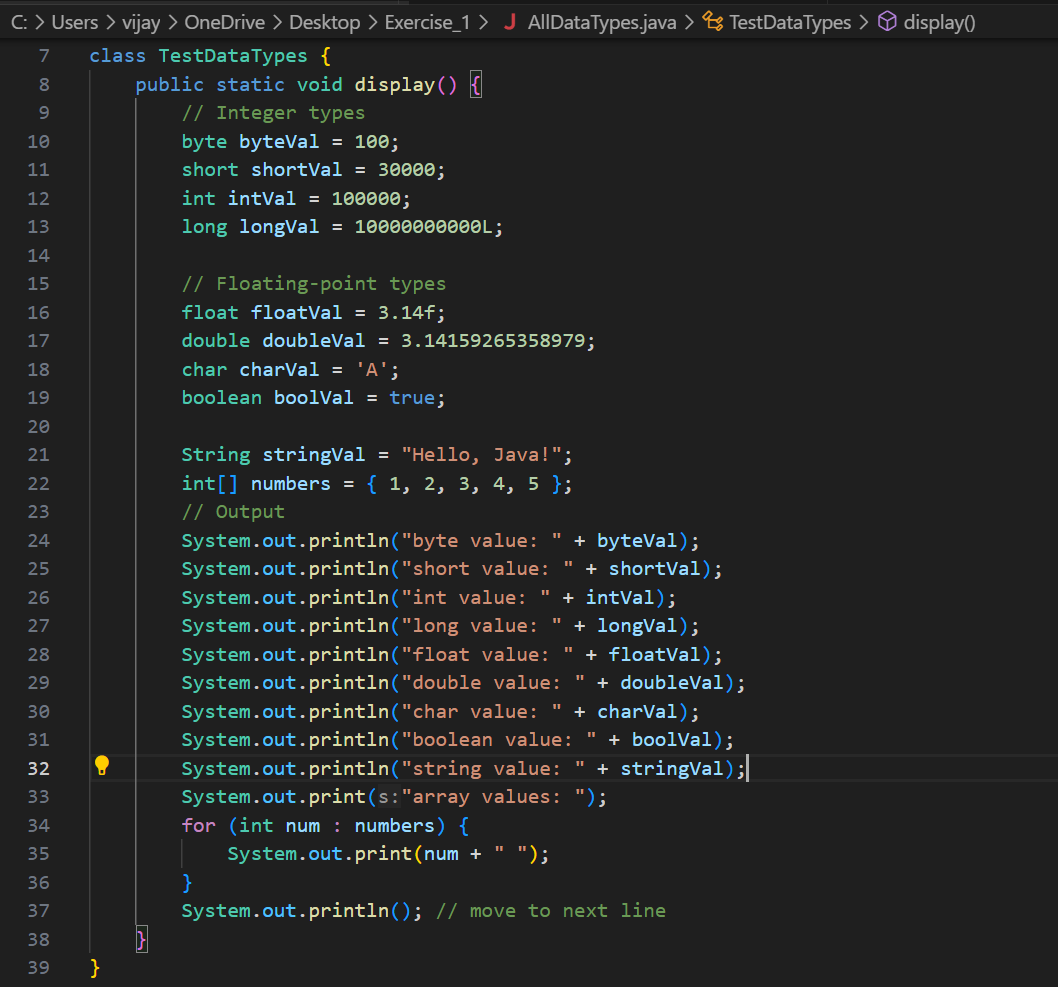
Output:



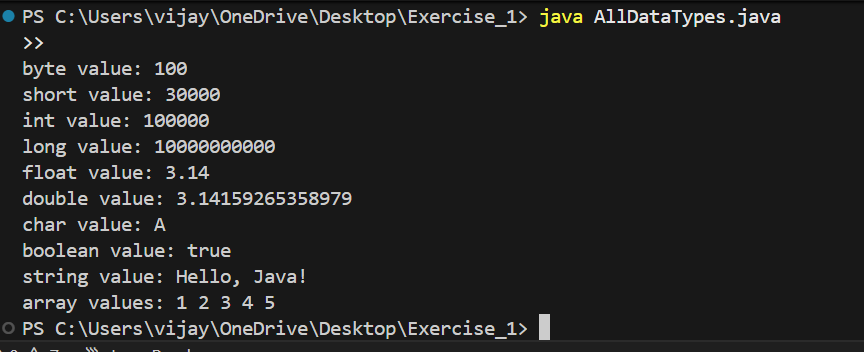
Data Types

Program:



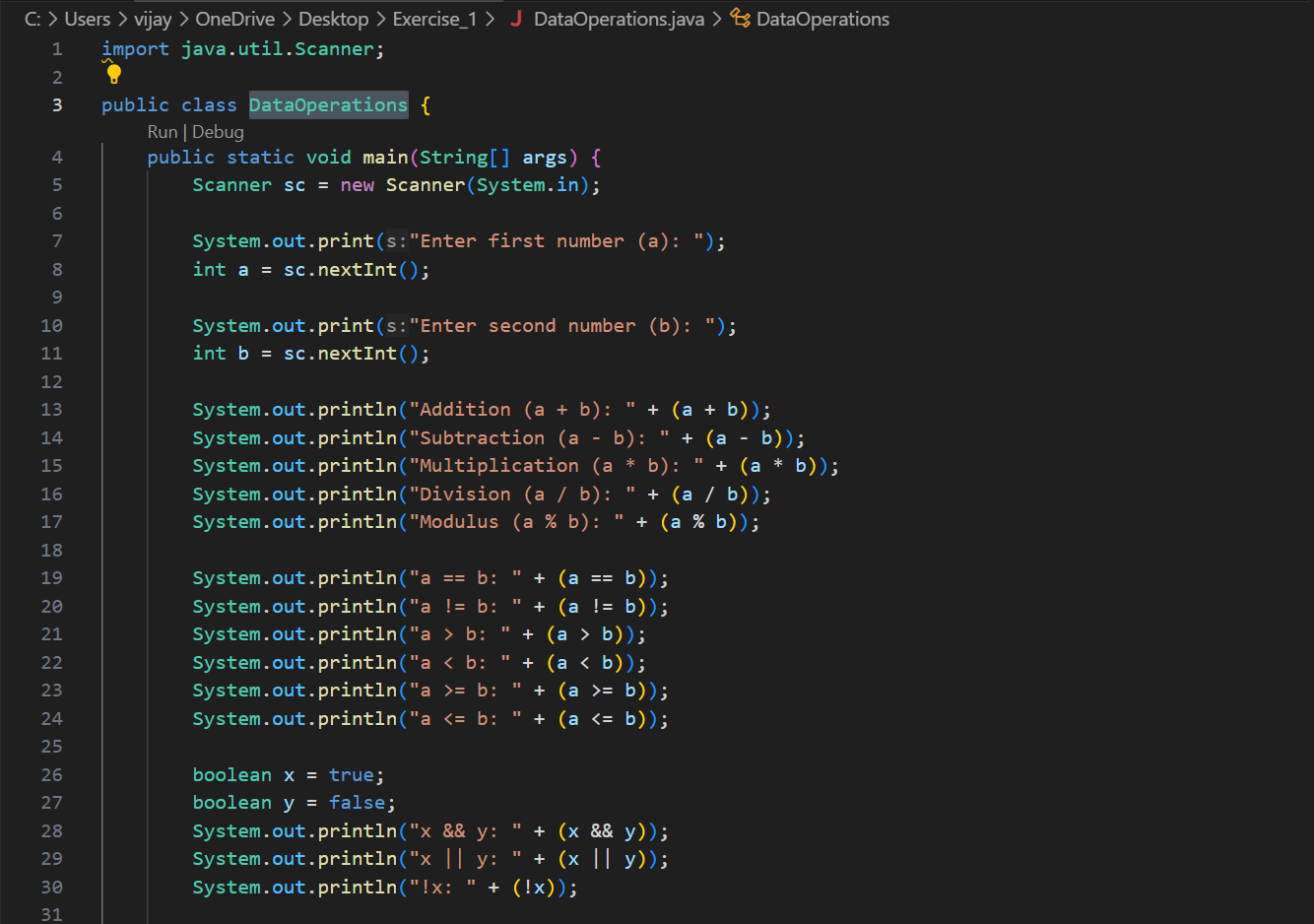


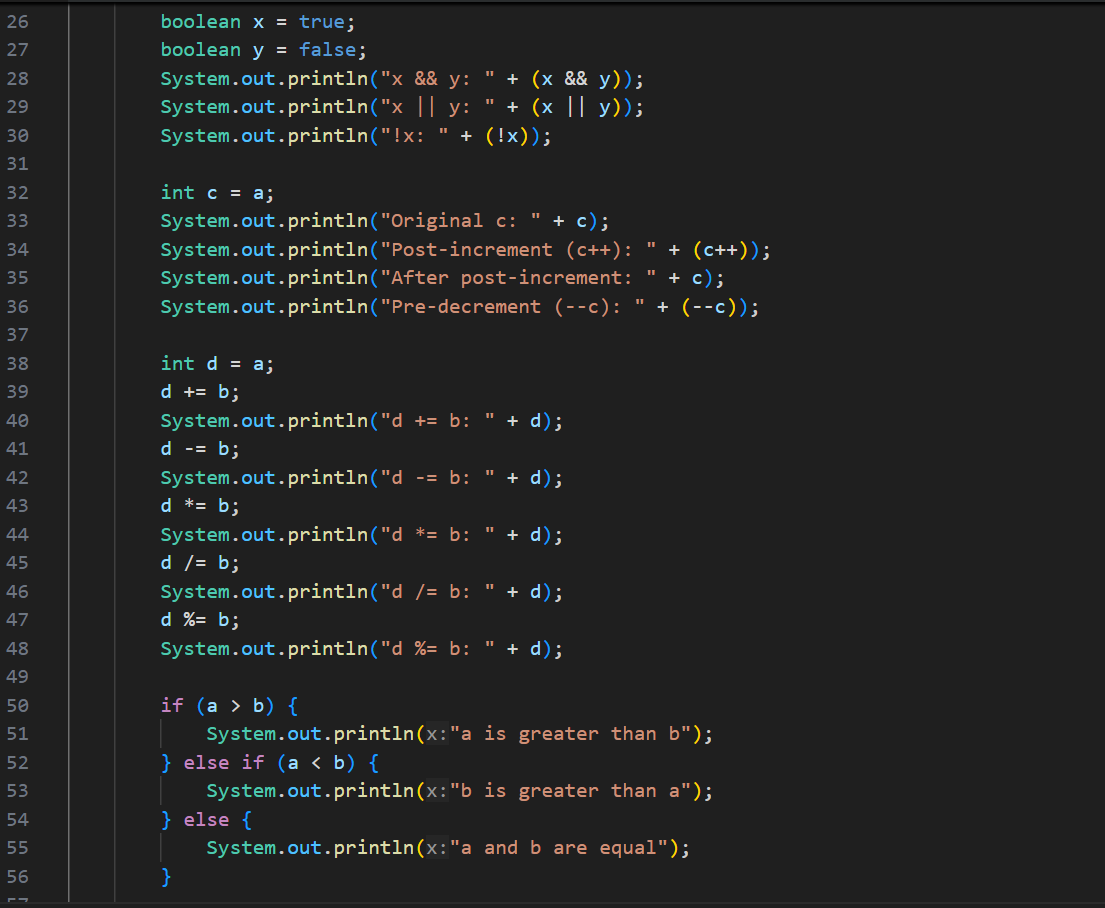
Output:

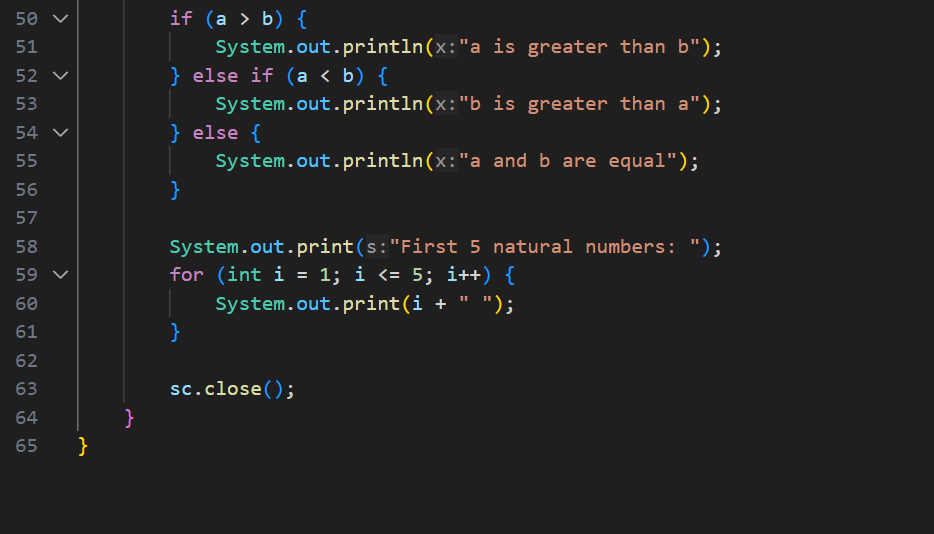


Data Operations

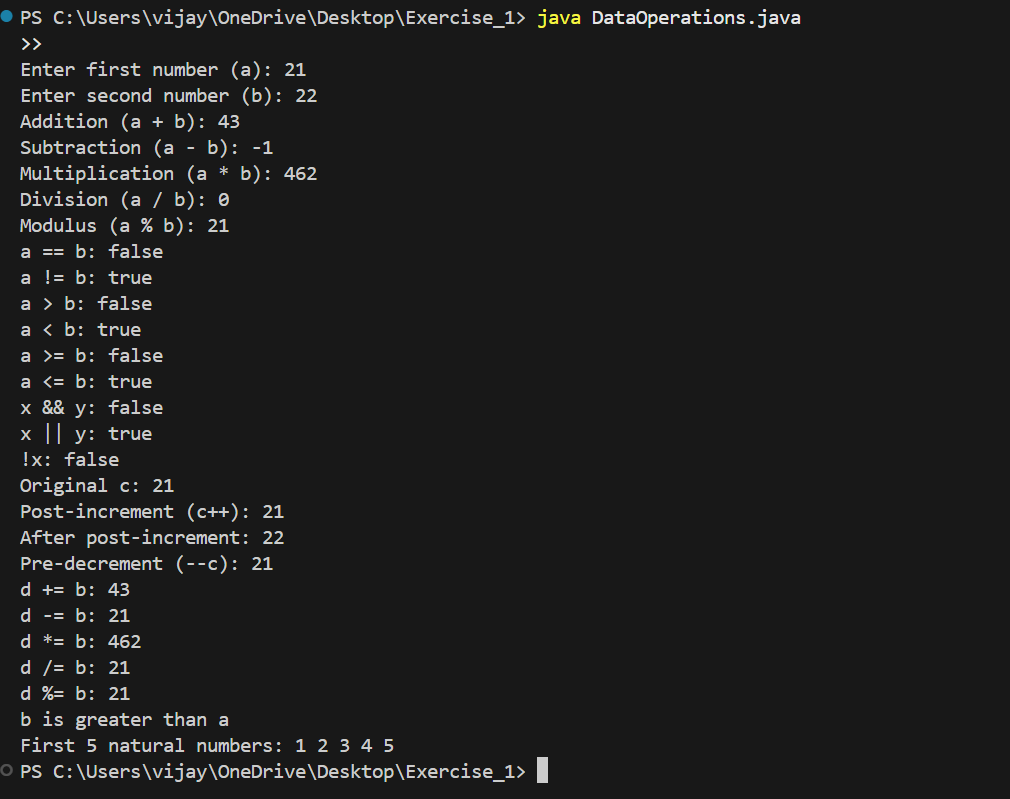
Program:







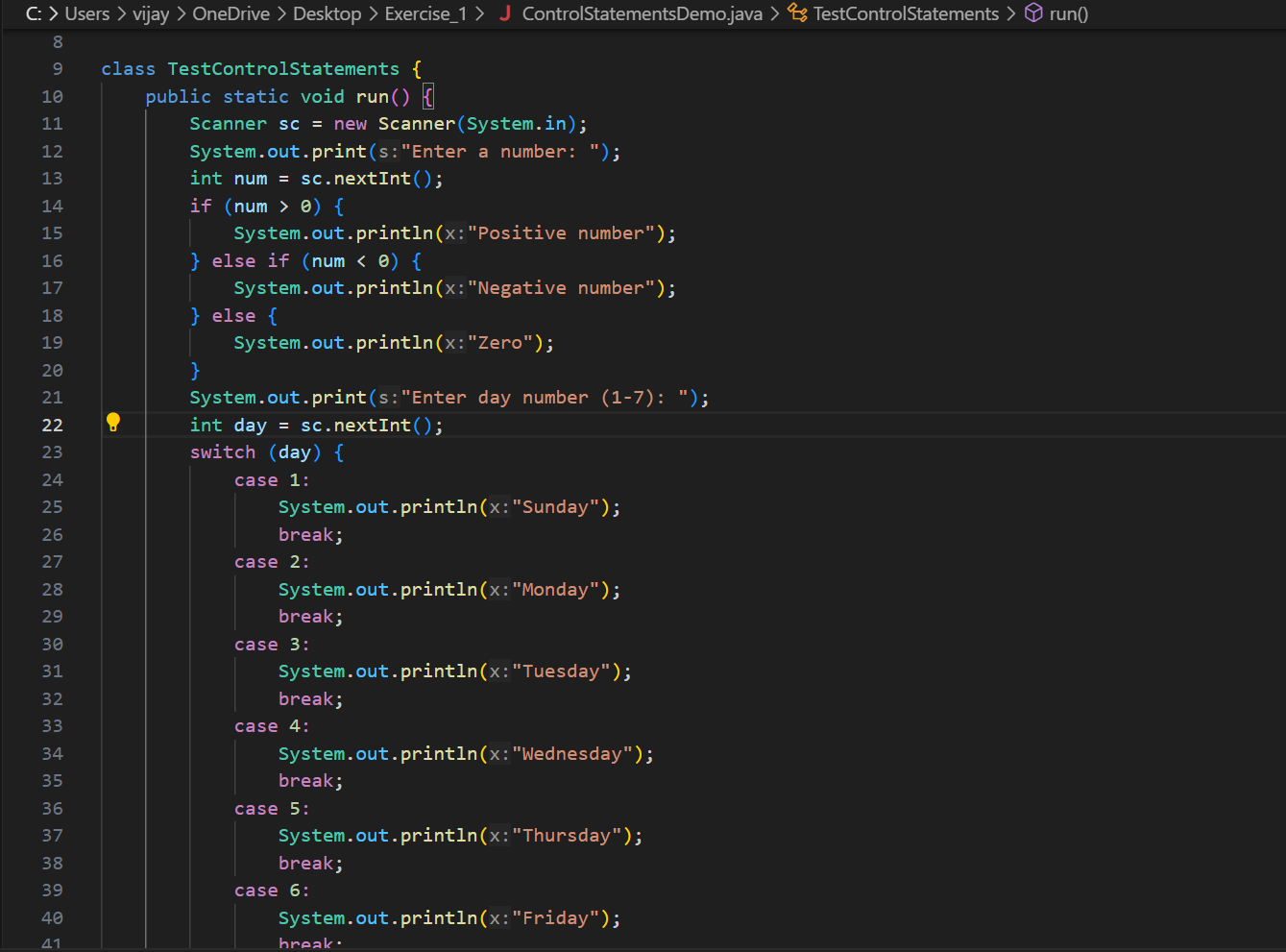
Output:

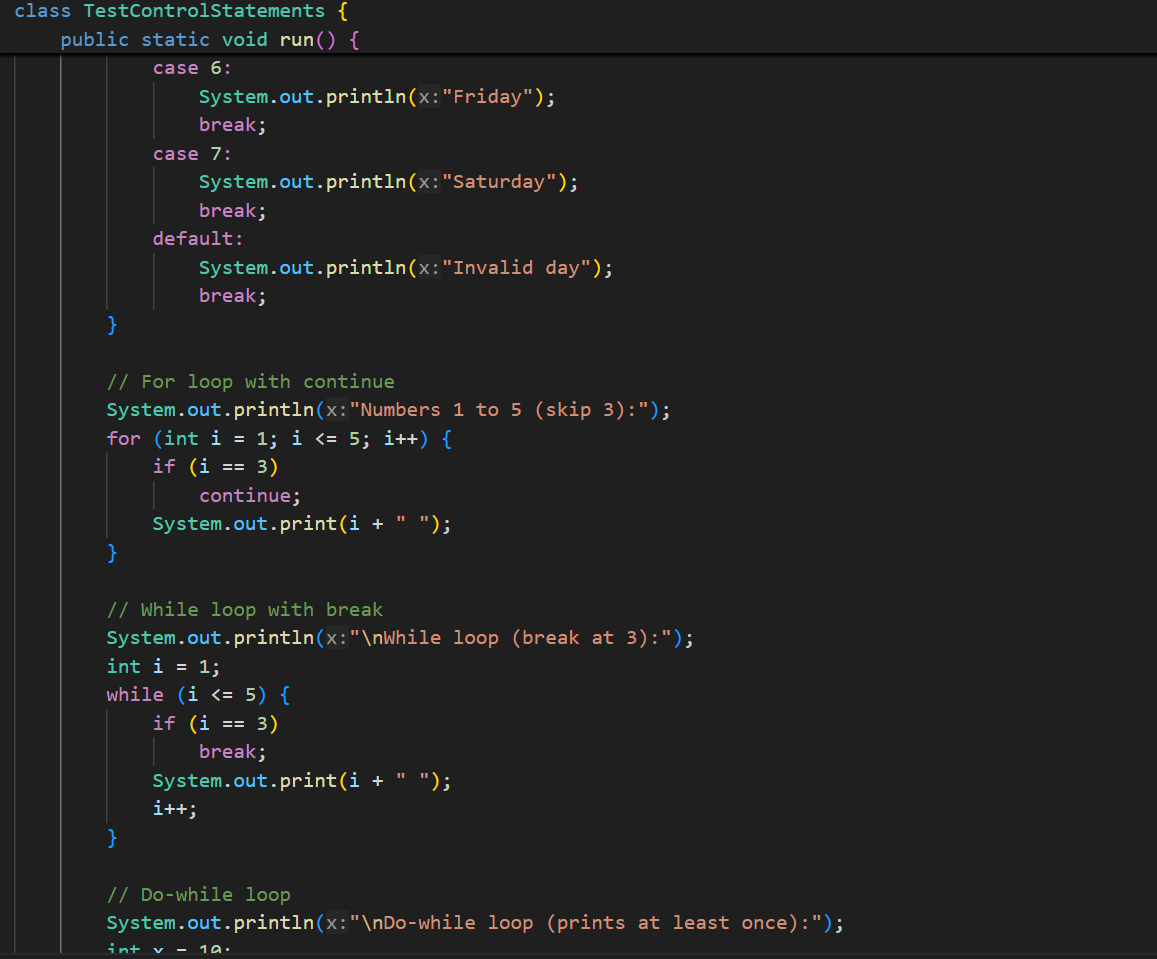


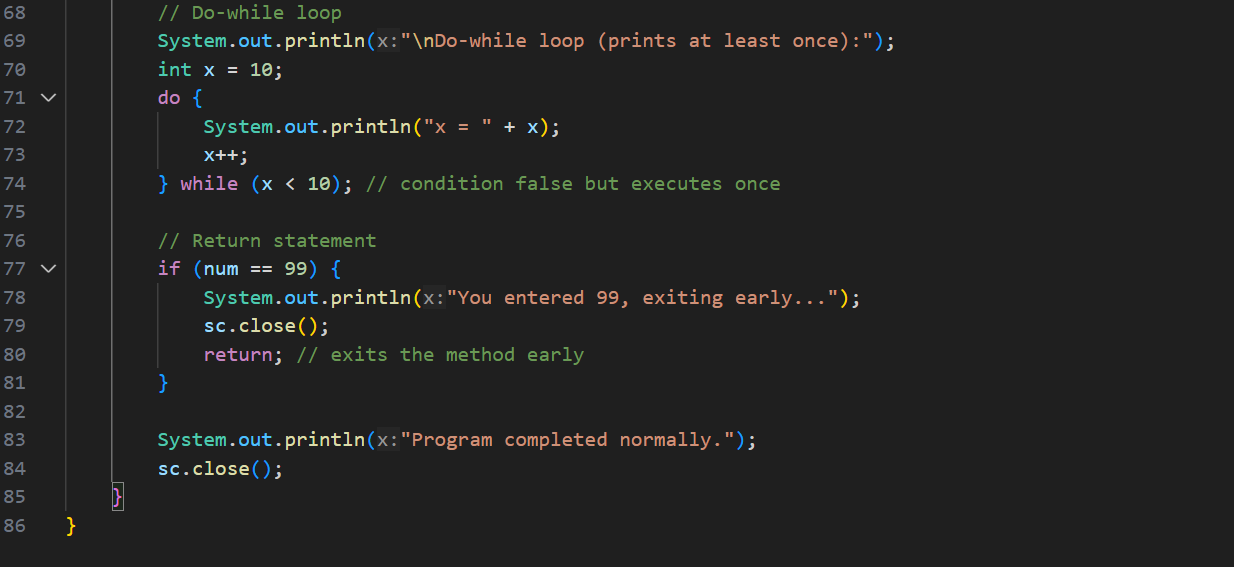
Control Statements

Program:

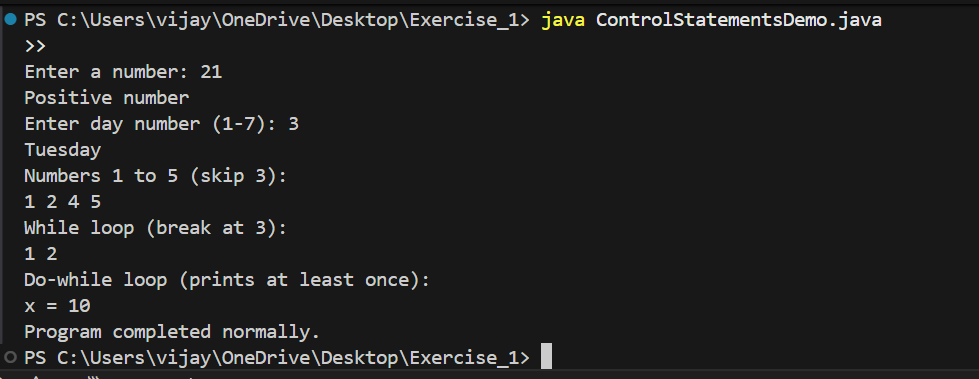








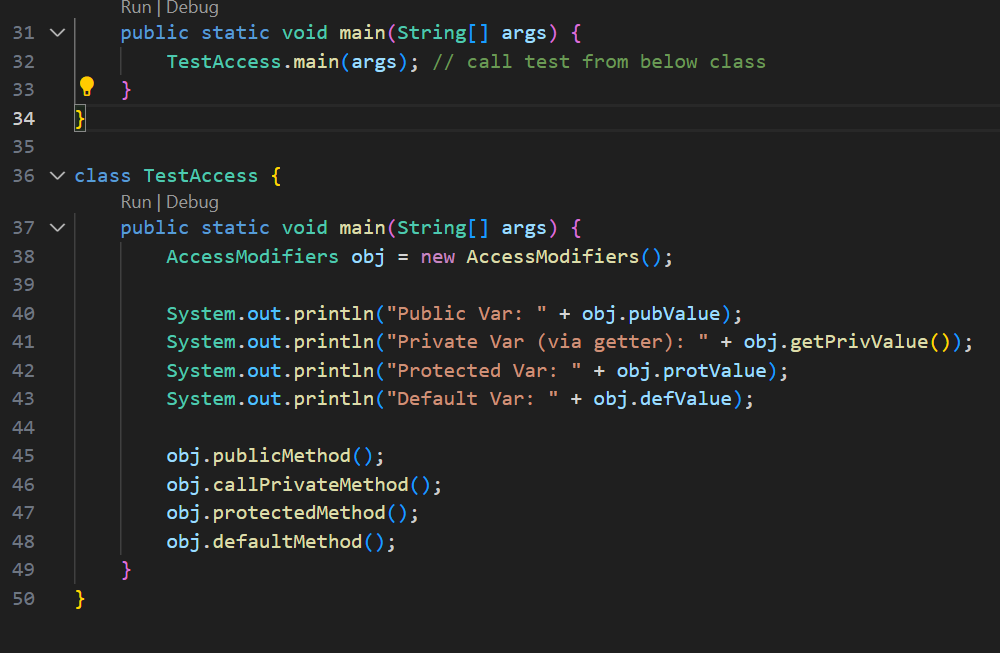
Output:



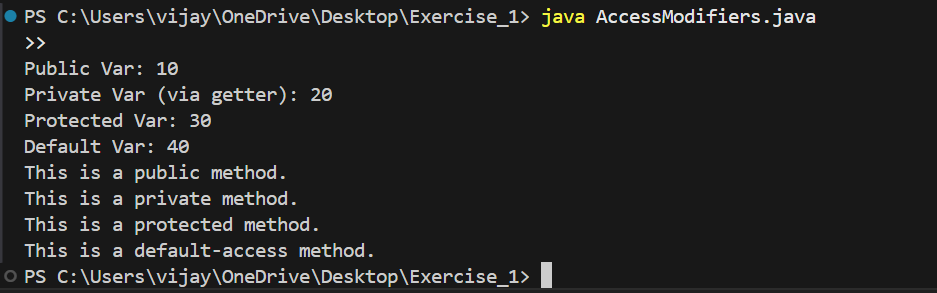
Access Modifiers

Program:





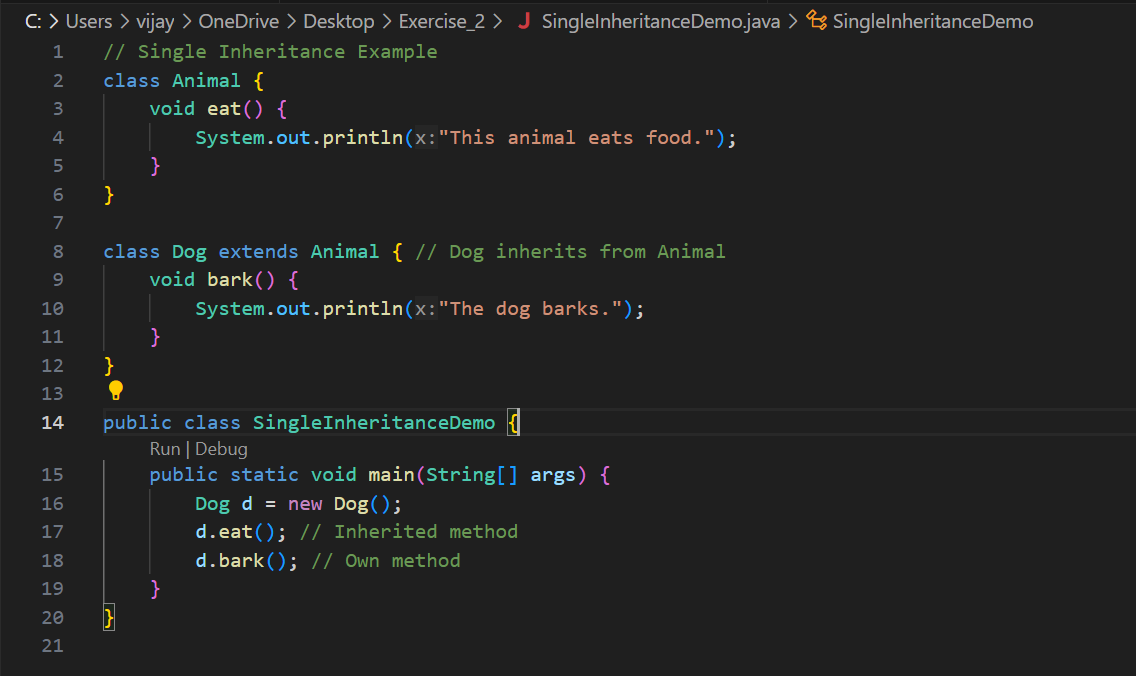
Output:



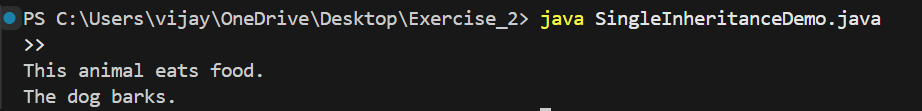
**Exercise - 2**

Single Inheritance – A S Vijay(CH.EN.U4CCE22001)

Program:

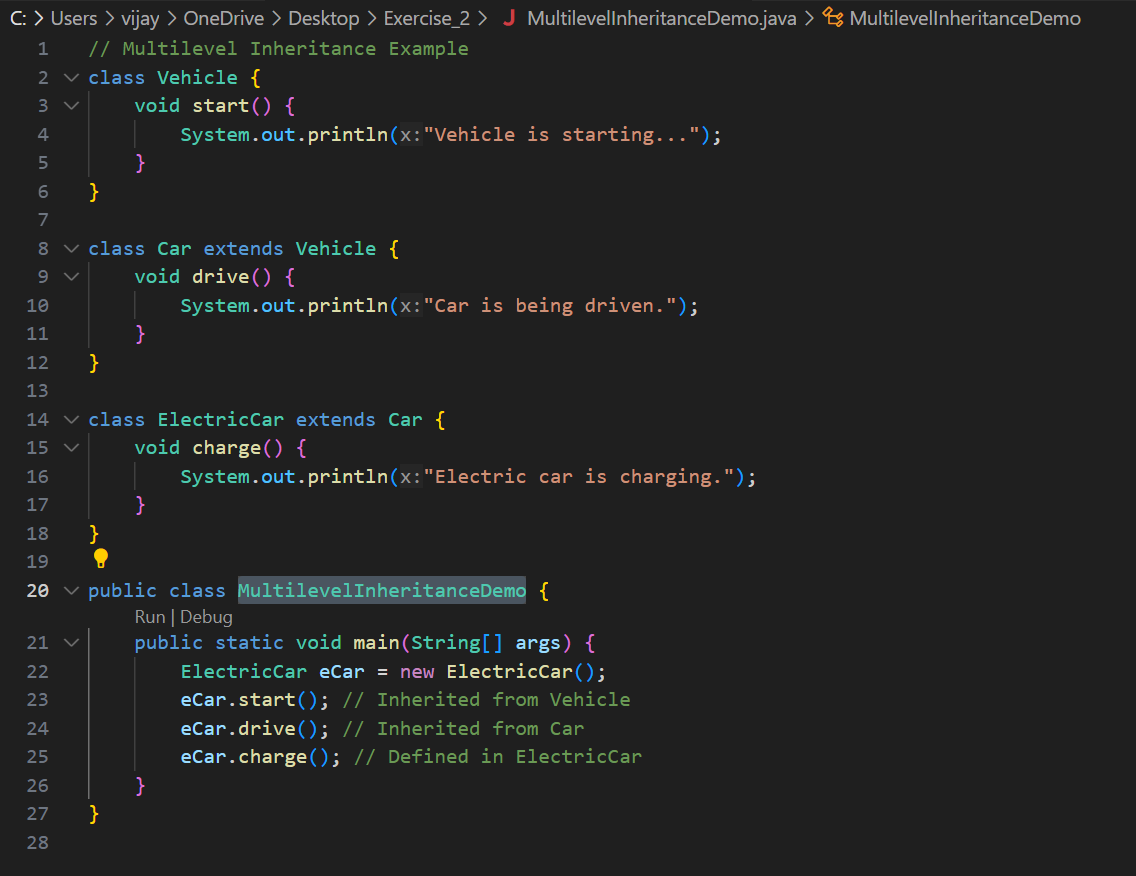


Output:

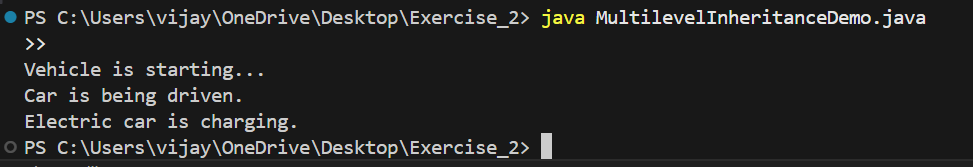


Multilevel Inheritance

Program:

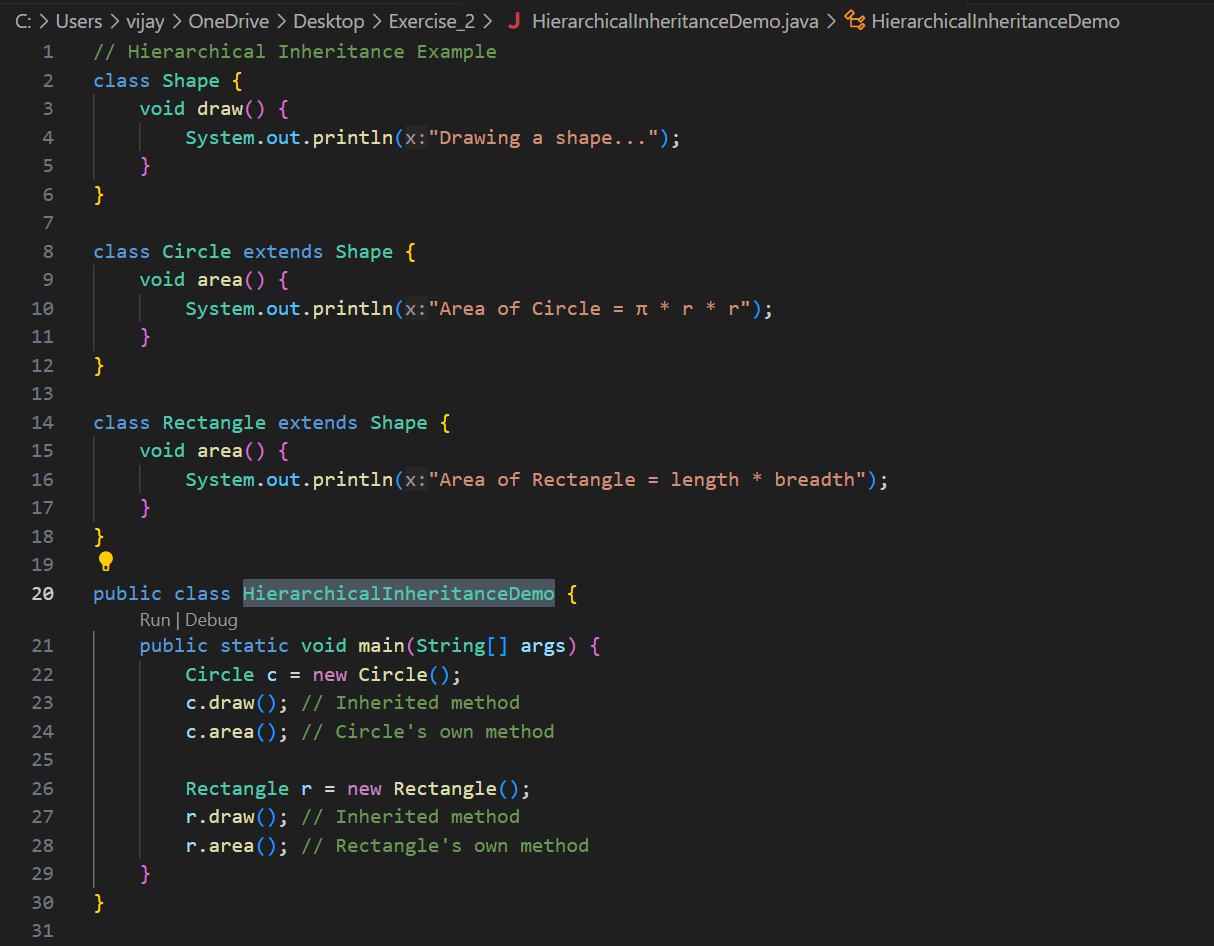


Output:

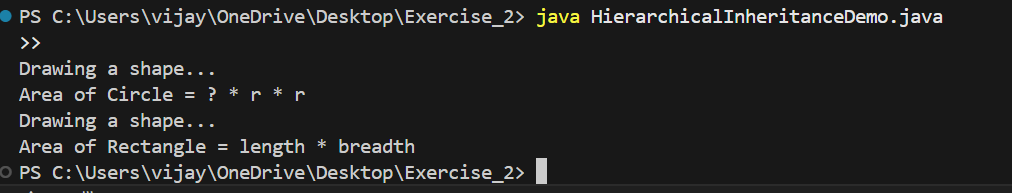


Hierarchical Inheritance

Program:



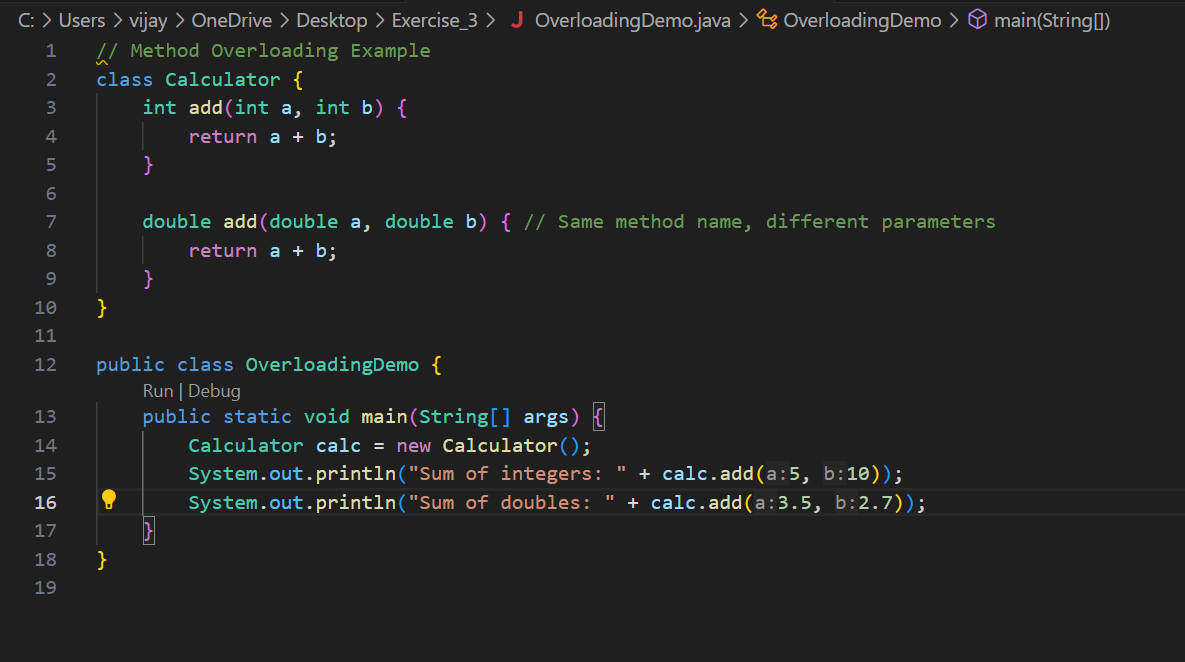
Output:



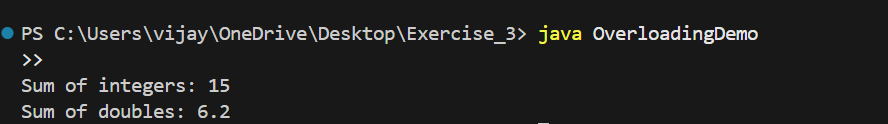
**Exercise - 3**

Compile-time Polymorphism (Method Overloading) – A S Vijay(CH.EN.U4CCE22001)

Program:



Output:

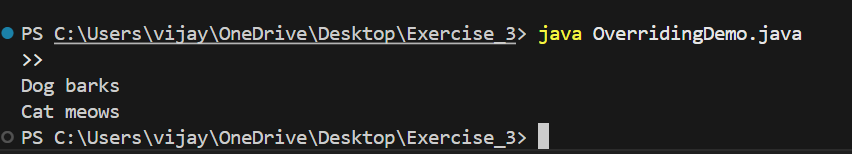


Runtime Polymorphism (Method Overriding)

Program:

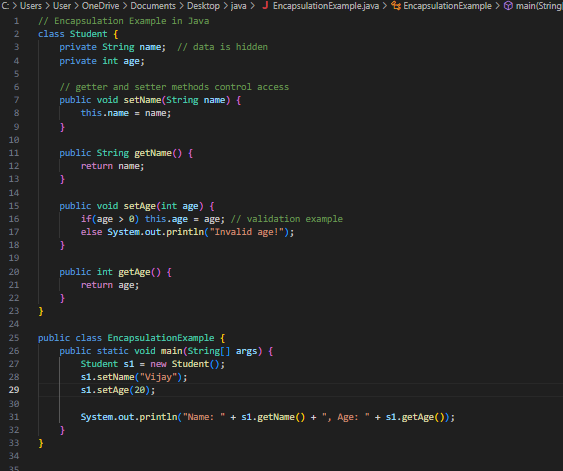


Output:



Encapsulation:

Program:

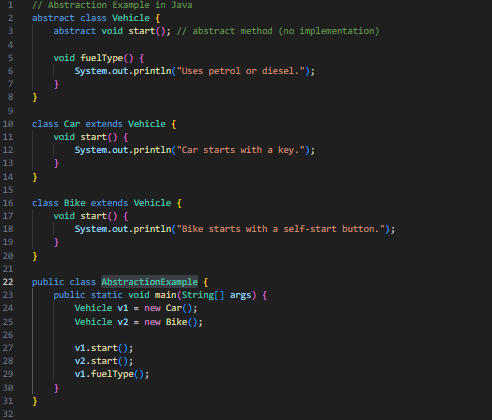


Output:



Abstraction:

Program:



Output:

