--------------------------------------------------------------------------

OOPM - MOCK PRACTICAL  
YASH SARANG. D6AD / 47.

--------------------------------------------------------------------------

AIM: Write a JAVA program to demonstrate the concept of arithmetic operators.

--------------------------------------------------------------------------

Program:

*import java.lang.\*;*

*import java.util.\*;*

*public class ArithmeticOperators {*

*public static void main(String[] args) {*

*int a = 12, b = 5; //declaring,initializing the variables.*

*System.out.println("a + b = " + (a + b)); // addition operator*

*System.out.println("a - b = " + (a - b)); // subtraction operator*

*System.out.println("a \* b = " + (a \* b)); // multiplication operator*

*System.out.println("a / b = " + (a / b)); // division operator*

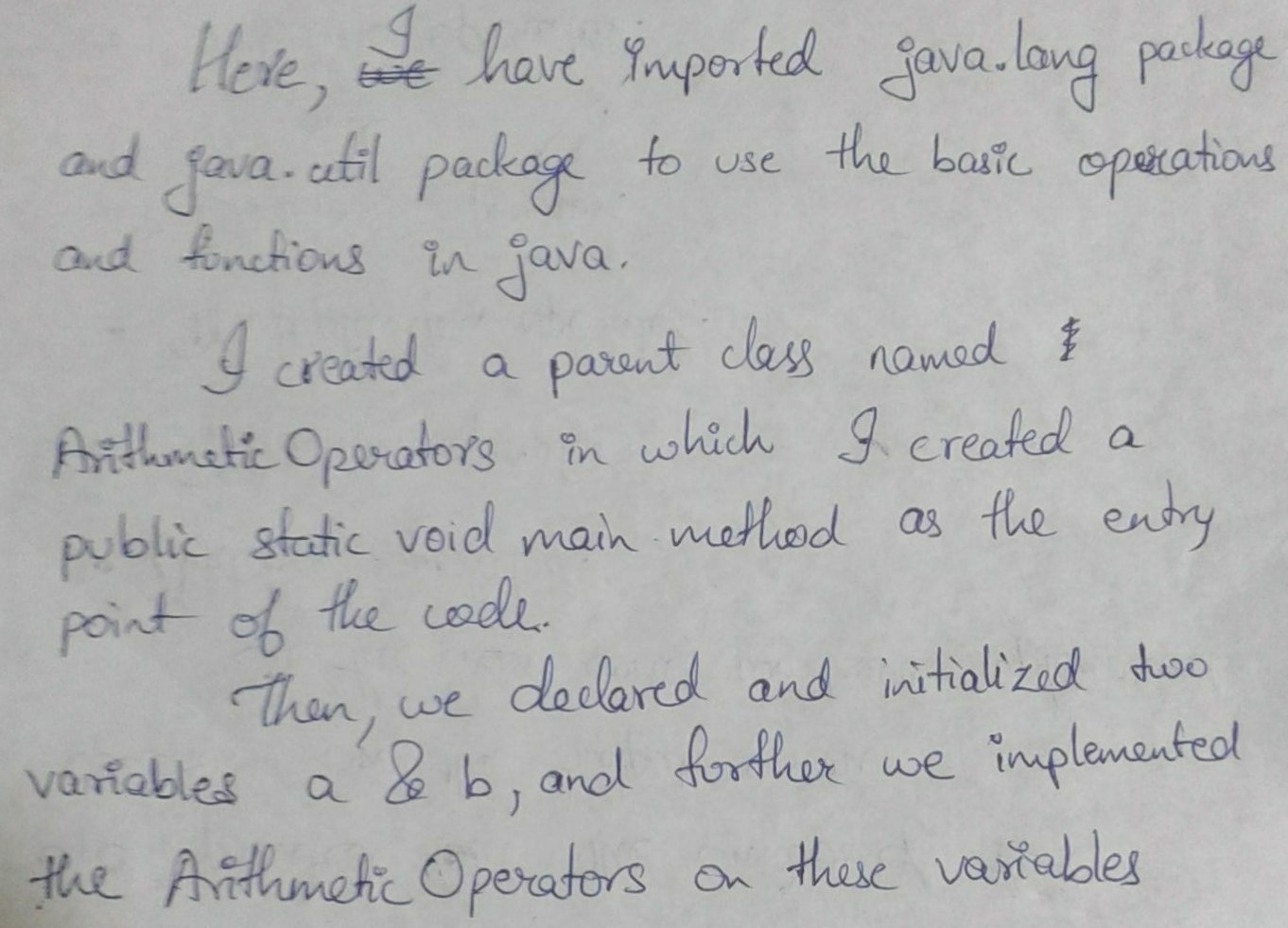
*System.out.println("a % b = " + (a % b)); // modulo operator*

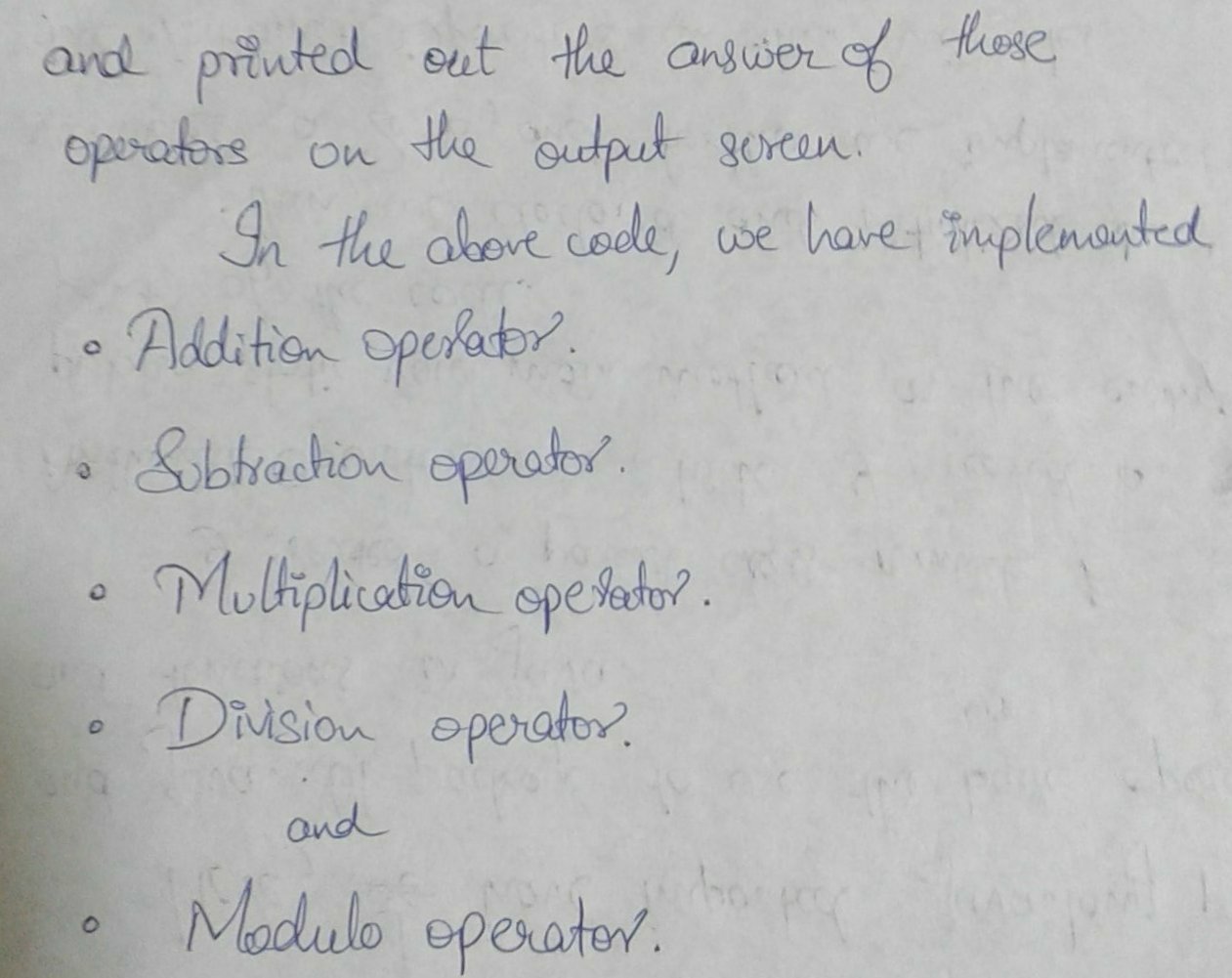
*}*

*}*

--------------------------------------------------------------------------

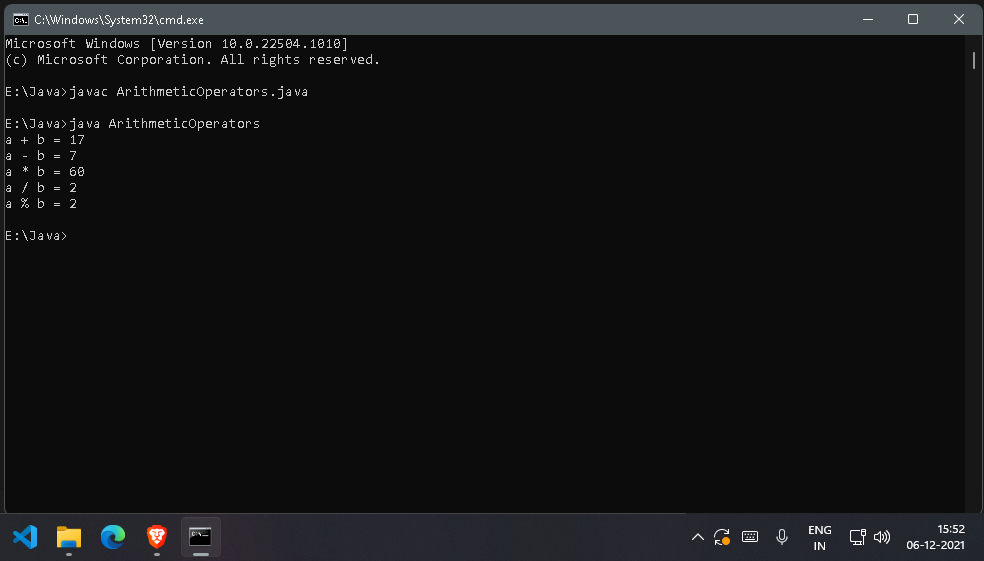
Writeup:





--------------------------------------------------------------------------

**OUTPUT:**



--------------------------------------------------------------------------