```
/***
* CSE292 - Fall 2019
* operations.java
* Purpose: Prints a message to the screen.
* @author Hussain Alabdrabalnabi
* @ version "1.8.0 222"
*/
import java.util.Scanner;
public class operations{
  public static void main(String[] args) {
    Scanner in = new Scanner(System.in);
    System.out.print("Enter three integers: ");
    int n1 = in.nextInt();
    int n2 = in.nextInt();
    int n3 = in.nextInt();
    int sum = n1+n2+n3;
    int avg = sum/3;
    int product = n1*n2*n3;
    int min = n1;
    int max = n1;
    if (n2 > max) max = n2;
    if (n3 > max) max = n3;
    if (n2 < min) min = n2;
    if (n3 < min) min = n3;
    System.out.println("Sum = " + sum);
    System.out.println("Average = " + avg);
    System.out.println("Product = " + product);
    System.out.println("Minimum = " + min);
    System.out.println("Maximum = " + max);
  }
}
```

005814415@csusb.edu@csevnc:~/cse292/week1

```
File Edit View Search Terminal Help

[005814415@csusb.edu@csevnc ~]$ cd cse292

[005814415@csusb.edu@csevnc cse292]$ cd week1

[005814415@csusb.edu@csevnc week1]$ javac operations.java

[005814415@csusb.edu@csevnc week1]$ java operations

Enter three integers: 8 9 6

Sum = 23

Average = 7

Product = 432

Minimum = 6

Maximum = 9

[005814415@csusb.edu@csevnc week1]$
```