```
//1. Add Two Numbers
```

```
public class AdditionCalculator{
  public static int addTwoNumbers(int a, int b){
    return a + b;
 }
  public static void main(String [] args){
   int n1 = 24;
   int n2 = 22;
   int sum = addTwoNumbers(n1, n2);
   System.out.println("Sum: " + sum);
 }
}
//2. Multiply Two Numbers
public class MultiplicationCalCulator{
  public static int multiplyTwoNumbers(int a, int b){
 return a * b;
 }
  public static void main(String [] args){
 int n1 = 24;
 int n2 = 22;
 int product = multiplyTwoNumbers(n1, n2);
 System.out.println("Product: " + product);
 }
}
//3. Find the Square of a Number
public class SquareCalculator{
  public static int squareOfNumber(int a){
 return a * a;
```

}

```
public static void main(String [] args){
  int n1 = 24;
  int square = squareOfNumber(n1);
  System.out.println("Square :" + square);
 }
}
//4. Find the Average of Three Numbers
public class AverageCalculator{
  public static double averageOfThreeNumbers(double a, double b, double c){
  return (a + b + c)/3;
 }
  public static void main(String [] args){
  double n1 = 24;
  double n2 = 22;
  double n3 = 03;
  double avg = averageOfThreeNumbers(n1, n2, n3);
  System.out.println("Average Of ThreeNumbers :" + avg);
 }
}
//5. Calculate Simple Interest
public class SimpleInterestCalculator{
  public static double calculateSimpleInterest(double principle, double rate, double time){
  return (principle * rate * time) / 100;
 }
  public static void main(String [] args){
  double principle = 2400, rate = 03, time = 22;
  double simpleinterest = calculateSimpleInterest(principle, rate, time);
  System.out.println("Simple Interest:" + simpleinterest);
 }
```