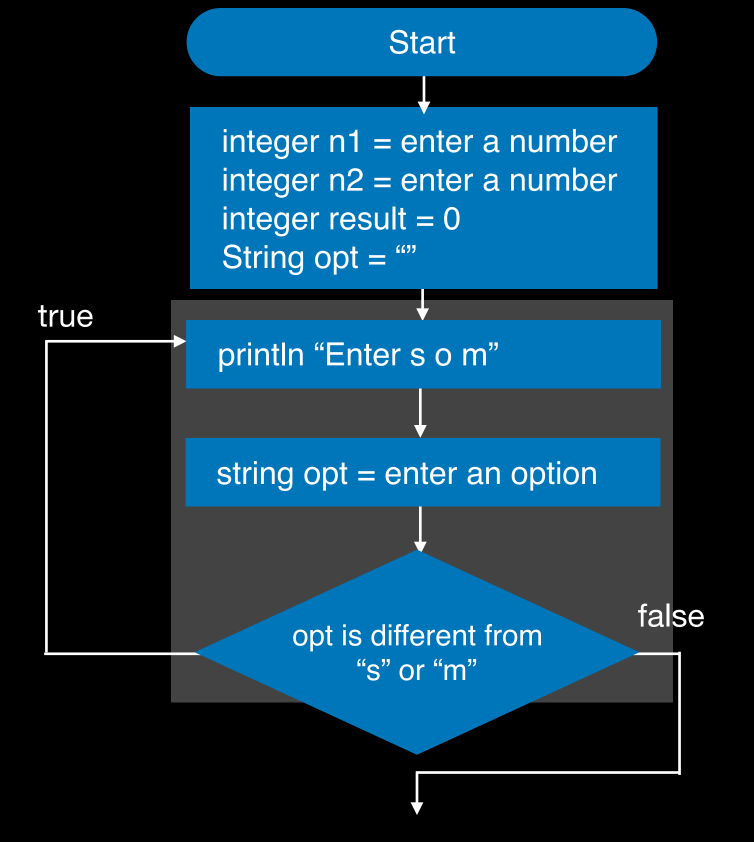
Start

integer n1 = enter a number integer n2 = enter a number integer result = 0 String opt = ""

```
import java.util.Scanner;
class Main {
  public static void main(String[] args) {
    Scanner input = new Scanner(System.in);
    int n1 = Integer.parseInt(input.nextLine());
    int n2 = Integer.parseInt(input.nextLine());
    int result = 0;
    String opt = "";
```



```
import java.util.Scanner;
class Main {
  public static void main(String[] args) {
    Scanner input = new Scanner(System.in);
    int n1 = Integer.parseInt(input.nextLine());
    int n2 = Integer.parseInt(input.nextLine());
    int result = 0;
    String opt = "";
    do{
      System.out.println("Introduce an option 's' or 'm'");
      System.out.println("s - to sum");
      System.out.println("m - to multiply");
      opt = input.nextLine();
    }while(!(opt.equals("s") || opt.equals("m")));
```