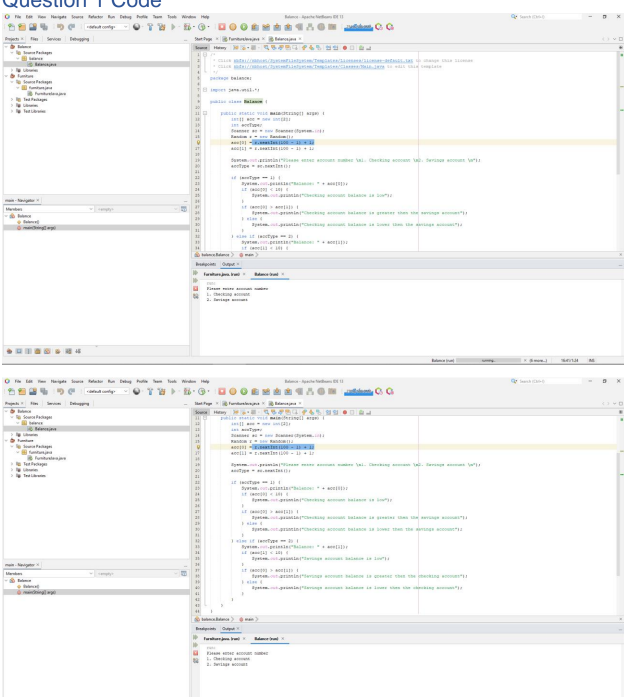
GROUP ACTIVITY 1

Christopher Muller

Contents

Question 1 Code	2
Question 1 Output (1)	5
Ouestion 1 Output (2)	Е

Question 1 Code



21 25 48 68 68 11 11 4

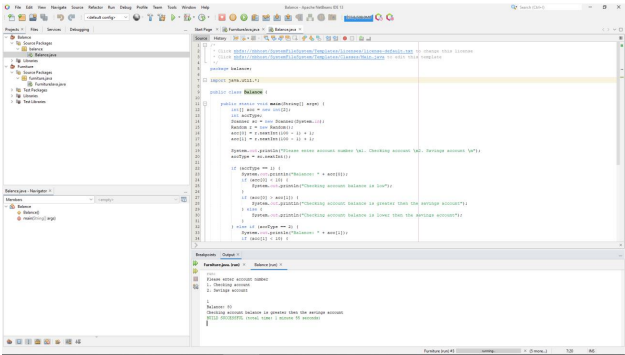
```
Question 1:
namespace Numbers
{
  internal class Program
  {
    static void Main(string[] args)
    {
       int num1 = 5;
       int num2 = 10;
       var mc = new Program();
       int iSum = mc.sum(num1, num2);
       int iDiff = mc.diffrence(num1, num2);
       Console.WriteLine("Sum: " + iSum);
       Console.WriteLine("Diffrence: " + iDiff);
```

```
Console.ReadLine();
}
int sum(int iNum1, int iNum2)
{
  return iNum1 + iNum2;
}
int diffrence(int iNum1, int iNum2)
{
  return iNum1 - iNum2;
}
```

}

}

Question 1 Output (1)



Question 1 Output (2)

