3. Add complex numbers

```
package complex;
import java.util.Scanner;
/**
* @author sjcet
public class Complex {
  int real, image;
 public Complex(){
   Scanner s= new Scanner(System.in);
   System.out.println("Enter real number of complex number");
   real=s.nextInt();
      System.out.println("Enter image of complex number");
   image=s.nextInt();
   System.out.println(real+"+i"+image);
}
   * @param args the command line arguments
  public static void main(String[] args) {
   Complex s1=new Complex();
   Complex s2=new Complex();
   int r=s1.real+s2.real;
    int i=s1.image+s2.image;
    System.out.println("Sum of complex number is:");
    System.out.println(r+"+i"+i);
    // TODO code application logic here
  }
}
```

