```
Enter real part for complex number 1:
Enter Imaginary part for complex number 1:
Enter real part for complex number 2:
64
Enter Imaginary part for complex number 2:
Select operation:
1. Addition
2. Subtraction
3. Multiplication
4. Division
5. Exit
1
Result: 11.0 + 6.0i
Enter real part for complex number 1:
Enter Imaginary part for complex number 1:
Enter real part for complex number 2:
Enter Imaginary part for complex number 2:
6
Select operation:
1. Addition
2. Subtraction
3. Multiplication
4. Division
5. Exit
2
Result: 3.0 + 2.0i
Enter real part for complex number 1:
Enter Imaginary part for complex number 1:
Enter real part for complex number 2:
Enter Imaginary part for complex number 2:
Select operation:
1. Addition
2. Subtraction
3. Multiplication
4. Division
5. Exit
4
Result: 1.5 + 0.5i
Enter real part for complex number 1:
5
Enter Imaginary part for complex number 1:
Enter real part for complex number 2:
Enter Imaginary part for complex number 2:
```

0

Select operation:
1. Addition

- 2. Subtraction
- 3. Multiplication4. Division
- 5. Exit

4

ERROR!

Error: Division by zero is not allowed. Division error occurred.