Enter the real and imaginary parts of first complex number: 5 3
Enter the real and imaginary parts of second complex number: 4 2

Difference of complex numbers: 1 + 1i

Enter student's information:

Enter name: James

Enter age: 22

Enter name: William

Enter age: 21

Enter name: Henry

Enter age: 20

Enter name: Jack

Enter age: 21

Enter name: John

Enter age: 20

Roll no: 2

Name: William

Age: 21

Enter 1st distance,

Enter feet: 5
Enter inch: 4

Enter information for 2nd distance

Enter feet: 6
Enter inch: 1

Sum of distances = 11 feet 5 inches

Enter roll number: 24356

Enter name: Akash

Enter age: 20

Enter marks: 80

Student's roll number: 24356

Student's name: Akash

Student's age: 20

Student's marks: 80

Enter Roll number: 2140001

Enter name: James

Enter chemistry marks: 80

Enter math marks: 67

Enter physics marks: 78

Enter Roll number: 2140002

Enter name: Jhon

Enter chemistry marks: 78

Enter math marks: 67

Enter physics marks: 87

Enter Roll number: 2140003

Enter name: Henry

Enter chemistry marks: 78

Enter math marks: 80

Enter physics marks: 70

Enter Roll number: 2140004

Enter name: Jack

Enter chemistry marks: 70

Enter math marks: 88

Enter physics marks: 80

Enter Roll number: 2140005

Enter name: David

Enter chemistry marks: 60

Enter math marks: 70

Enter physics marks: 77

Roll no: 1

Percentage: 75

Roll no: 2

Percentage: 77.3333

Roll no: 3

Percentage: 76

Roll no: 4

Percentage: 79.3333

Roll no: 5

Percentage: 69