"B:\BS_32\L2 T1\Exp_1\E_1 \times + \forall \times \text{Name: Belayet Saimun} \text{Roll No: 2108032} \text{Age: 21} \text{Marks: 88} \text{Student Info} \text{Name: Belayet Saimun} \text{Roll No: 2108032} \text{Age: 21} \text{Marks: 88}

Process returned 0 (0x0) $\,$ execution time : 15.678 s Press any key to continue.

"B:\BS_32\L2 T1\Exp_1\E_1 × Roll No:1 Name:Saimun Age:21 Roll No:2 Name:Shadin Age:20 Roll No:3 Name:Efty Age:19 Roll No:4 Name:Sanim Age: 19 Roll No:5 Name: Arham Age:20 Details of the student with roll no. 2. Name:Shadin Roll No:2 Age:20 Process returned 0 (0x0) execution time : 75.698 s

"B:\BS_32\L2 T1\Exp_1\E_1 \times

Roll No:1 Name:Saimun Chem_marks:93 Maths_marks:94 Phy_marks:92 Roll No:2 Name:Shadin Chem_marks:90 Maths_marks:100 Phy_marks:89 Roll No:3 Name: Efty Chem_marks:90 Maths_marks:95 Phy_marks:86 Roll No:4 Name:Sanim Chem_marks:84 Maths_marks:89 Phy_marks:87 Roll No:5 Name:Arham Chem_marks:90 Maths_marks:89

Name:Saimun Chem_marks:93 Maths_marks:94 Phy_marks:92 Percentage:93 Roll No:2 Name:Shadin Chem_marks:90 Maths_marks:100 Phy_marks:89 Percentage:93 Roll No:3 Name: Efty Chem_marks:90 Maths_marks:95 Phy_marks:86 Percentage:90 Roll No:4 Name:Sanim Chem_marks:84 Maths_marks:89 Phy_marks:87 Percentage:86 Roll No:5 Name:Arham Chem_marks:90 Maths_marks:89 Phy_marks:90 Percentage:89

"B:\BS_32\L2 T1\Exp_1\E_1 \times

_ + | *

Enter first distance:

Phy_marks:90

Feet:5 Inch:6

Enter second distance:

Feet:6 Inch:4

Sum of two distances: 11 Feet 10 Inches

Process returned 0 (0x0) execution time : 12.329 s

Press any key to continue.

"B:\BS_32\L2 T1\Exp_1\E_1 ×

Press any key to continue.

 \vdash

Enter the real and imaginary parts of the first complex number: 5 3 Enter the real and imaginary parts of the second complex number: 2 1 The subtraction of the complex numbers is: 3 + 2i

Process returned 0 (0x0) execution time: 8.698 s Press any key to continue.