Practice Set-2: Input and Output Statements

1. Write an application program in 'C' language to reserve three memory locations named **empno**, **salary** and **itax** having values **8801**, **12000.00**, and **347.82** respectively. Also display the same on the console in the following sequence and format: -

EmpNo :: 8801 Salaryin rupees :: 12000.00 Income tax in rupees :: 347.82

2. Write an application program in 'C' language **to accept** values for **employee number**, **salary**, and **income tax to be deducted** from the standard input device. Also display the same on the console in the following sequence and format: -

Employee No :: <<?>>
Salary in rupees :: <<?>>
Income tax to be deducted :: <<?>>

3. Write an application program in 'C' language **to accept** values for **product number**, **unit price**, and **quantity** taken from the standard output device. Also display the same on the console in the following sequence and format: -

Product No :: <<?>>
Unit price in rupees :: <<?>>
Quantity taken in pieces :: <<?>>

4. Write an application program in 'C' language **to accept** values for **registration number** of a student and the **marks obtained in C, C++, JAVA**, and **VB** from console. Also display the same on the console in the following sequence and format: -

Student Marks Detail

Registration No	::	< >
С	::	< >
C++	::	< >
JAVA	::	< >
VB	::	< >