PRACTICAL

- 1. Write a program to input an integer value from the keyboard and display on screen "WELL DONE" that many times. (L)
- 2. Write a C++ program that will ask for the temperature in "Fahrenheit" and display it in Celsius (Using Function). (L)
- 3. Write a program to add two distances in inch-feet using structure. The values of the distances are to be taken from the user. (L)
- 4. Enter the marks of 5 students in Chemistry, Mathematics and Physics (each out of 100) using a structure named Marks having elements roll no., name, chem_marks, maths_marks and phy_marks and then display the percentage of each student. (L)
- 5. Write a structure to store the roll no., name, age (between 11 to 14) and address of students (more than 10). Store the information of the students.
 - 1 Write a function to print the names of all the students having age 14.
 - 2 Write another function to print the names of all the students having even roll no.
 - 3 Write another function to display the details of the student whose roll no is given (i.e. roll no. entered by the user).
- 6. Write a structure to store the name, account number and balance of customers (more than 10) and store their information.
 - 1 Write a function to print the names of all the customers having balance less than \$200.
 - 2 Write a function to add \$100 in the balance of all the customers having more than \$1000 in their balance and then print the incremented value of their balance.
- 7. Write a program to compare two dates entered by user. Make a structure named Date to store the elements day, month and year to store the dates. If the dates are equal, display "Dates are equal" otherwise display "Dates are not equal".
- 8. Write a code to show the *enum* with flags (L)