## BSc.IT. 3<sup>rd</sup> Sem Object Oriented Programming (304) Practical Assignment-II Submission date:30-8-2024

- 1. Develop a program to generate a class of string and perform various operations on it.
  - a. Length of string.
  - b. Upper case.
  - c. Lower case.
  - d. Comparison.
  - e. Copy.
  - f. Concatenation.
  - g. Reverse.
  - h. Palindrome.
- 2. Develop a program to generate a class of 1-dimensional array and include all its functionalities.
  - a. Insert.
  - b. Search.
  - c. Bubble Sort.
  - d. Sum of array elements.
  - e. Average of array elements.
  - f. Find Maximum value from array elements.
  - g. Find Minimum value from array elements.
  - h. Swap first and last element of an array.
- 3. Develop a program for class date and time and include all its functionalities.
  - a. Date.
  - b. Time.
  - c. Format Date.
  - d. Difference between 2 dates.
  - e. Check Leap year.
  - f. Retrieve Day.
  - g. Retrieve Month.
  - h. Retrieve Year.
  - i. Retrieve Hour.
  - i. Retrieve Minute.
  - k. Retrieve Second.

4. Develop a program for class Employee with properties: code, name, designation, date of birth as DOB, date of joining as DOJ, basic salary, hra, da, dept.

[Calculate da and hra accordingly: (1)If basic salary is less than 30000 then da=60%, hra=20% (2)If basic salary more than 30000 and less than 45000 then da=70%, hra=30% (3) If basic salary more than 45000 then da=85%, hra=40%]

The behavior of Employee should include:

- a. Accept the input from the user.
- b. Display the data.
- c. To calculate Total salary.
- d. To search for the employees who work in 'Sales' Dept.
- e. Calculate the total experience of employees.
- f. Search the employees who have experience more than 5 years.
- 5. Develop a program for class student with properties: rollno, name, marks of 3 subjects, total, percentage and grade. The behavior of student should include:
  - a. Accept the input from the user.
  - b. Display the data.
  - c. Calculate the total marks obtained, percentage and grade of each student.
  - d. Display the student who secured 1st rank.
- 6. Write a program to format a float number using manipulators.
- 7. Develop a class Calendar with its attributes and functionalities.
- 8. Develop a class Book with its attributes and functionalities.