SSN COLLEGE OF ENGINEERING (Autonomous) Affiliated to Anna University DEPARTMENT OF CSE

UCS 1211 PROGRAMMING IN C LABORATORY A1 : Simple C Programs using I/O statements, conditional and looping constructs

Learning Outcome :

To be proficient in basic features of C

- using I/O statements (*getchar/putchar*, *scanf/printf*)
- operators and expressions (arithmetic / unary / conditional / relational / logical)
- conditional constructs (if / nested if, switch)
- looping constructs (for, while, do-while)

To learn to develop code incrementally

Write the algorithm to solve the following problems and implement them in C.

- 1) Check whether the given integer is odd or even
- 2) Convert the given temperature in Celsius to Fahrenheit and Kelvin scale.
- 3) Modify (1) to set a flag to 1 if number is odd; 0 if even (Use *conditional operator*)
- 4) Find the net salary of an employee by getting the basic pay (BP) as input. Compute the net pay based upon the following formulae:

DA = 88% of BP

HRA = 8% of BP

CCA = Rs. 1000

Insurance = Rs. 2000

PF = 10% of BP

Gross Pay = BP + DA + HRA + CCA

Deductions = Insurance + PF

Net Pay = Gross Pay - Deductions

- 5) Modify (4) to set HRA based on type city which is input (Metro 10%; Corporation 8%; Taluk 5%); to set CCA based on designation (Worker (W) 1000; Engineer (E) 2000; Manager (M) 5000) (Use *case / nested if*)
- 6) Write a C program that will ask the user for a whole number N between 3 and 10 and print an egg timer of size N. Validate N to be non-zero positive number.

Example

Enter a number ? 4

*_*_* *_*_* *_* *_*_* *_*_*

- 7) Write a program that computes sum of N integers (Version 1)
 - a. Get inputs for N, multiple times until -999 is given (Version 2) (Use *do-while*)
 - b. Get inputs for N, multiple times until 'STOP' is given (Version 3)
 - c. Validate N to be a positive number less that 100. (Version 4)
 - d. Print error message for invalid input and exit (Version 5) (Use *break*)
 - e. If input is invalid, print message and ask for another input. (Version 6)
- 8) Design a calculator to perform the operations namely addition, subtraction, multiplication, division and square of a number. (Hint: Provide operation options for the user to choose, after getting two numbers of type float) (Use *case*)
- 9) Write a C program to check if a number has three consecutive 5s. If yes, print YES, else print NO.

Example:

Number: 1353554

Result: NO Number: 345559 Result: YES

10) Implement the solution for (1) without a condition?!
