Bhuvneshwar Sharma Sir C program

- 1.1 Write a program to input a floating number and show that number with two decimal points
- 1.2. Write a program to input a floating number and show without decimal point
- 1.3. Write a program to input a floating number and show that number in width of 10 with two decimal point and zero fill
- 1.4. Write a program input a decimal number and print into decimal, octal and hexa decimal
- 1.5. Write a program to input an octal number and print into decimal, octal and hexa decimal
- 1.6. Write a program to input a hexa decimal number and print into decimal, octal and hexa decimal
- 1.7. Write a program to input a character and its ASCII value
- 1.8. Write a program to input a number and print corresponding character
- 1.9. Write a program to input a date in dd-mm-yyyy format and print date as dd/mm/yyyy format
- 1.10. Write a program to input date in ddmmyyyy format and print as dd/mm/yyyy format
- 1.11. Write a program to input date in ddmmyyyy format and print as dd-mmm-yyyy format
- 1.12. Write a program to input date in any given format like dd mm yyyy, dd-mm-yyyy, dd/mm/yyyy format and show that date in dd-mmm-yyyy format
- 1.13. Write a program to input data of a student like rollno (int), name (string with space), gender (char), email (string without space), mobile(string without space), course (string with space) and show the output.
- 1.14. Write a program to input name of a person and print first four character only