- 1. Write program to enter 4 digit numbers and fin the sum of the first and last digit of the number.
- 2. Write a program to enter 4 digit numbers and find the sum of all digit of the number.
- 3. Write a program to calculate volume and area of the swimming pool whose length, breadth and height are given through keyboard.
- 4. Write a program asking currency in Nepalese rupees . Convert it into US dollar , given that 80 NRS = 1 USD .
- 5. Write a program to read the radius of sphere . Find the area and volume of the Sphere . Also define Pi as constant.
- 6. Write a C program to calculate the area of Right angled Triangle.
- 7. Write a program to check whether a number is even or odd using conditional operator.
- 8. Write a program to reverse a 4 digit number.
- 9. Write a program to find the total and percentage of a student whose marks are given below :

Subects	Marks
English	Marks are supplied by the user
Nepali	
Physics	
Computer	
Economics	

Apply following conditions (Use if condition)

percentage >= 80	grade A
percentage < 80 and percentage >= 60	grade B
percentage < 60 and percentage >= 50	grade C
percentage < 50 and percentage >= 40	grade D
percentage < 40	grade E

- 10. Write a program to find the largest among three numbers using logical operator and else if statement
- 11. Write a program that find the greatest among four numbers.
- 12. Write a program to to find all the prime numbers from 1 to 100 (Use for loop).
- 13. Print "I will submit my assignment on time" (Use for loop)