- 1. Write a program to your name in a single line.
- 2. Write a program to your name in multiple lines.
- 3. Write a program to average of 10.5,20,67.23,12
- 4. Write a program to read your name and print in a single line.
- 5. Write a program to find the area and perimeter of Circle.
- 6. Write a program to find average of any 5 numbers.
- 7. Write a program to swap two numbers
- 8. Write a program to swap two numbers without using any other variable.
- 9. Write a program to check the given number is three-digit number.
- 10. Write a program to check a person is eligible for voting
- 11. Write a program to check the given number is odd or even
- 12. Write a program to find largest of any three numbers using if and if...else statement
- 13. Write a program to given number is single digit number or not.
- 14. Write a program to find largest of any 3 numbers using nested if
- 15. Write a program to find smallest of any four numbers using nested if
- 16. Write a program to find the grade of a student using nested if
- 17. Write a program to implement simple calculator using nested if
- 18. Write a program to implement simple calculator using else if ladder
- 19. Enter four subject marks and find the score

Score in subject	Grade
>=90	Α
80-89	В
70-79	С
60-69	D
50-59	Е
<50	F

(hint: using 4 marks find grade based on percentage of marks scored by the student). Using swatch statement. Check all validations

20. Write a program to electricity bill using else if ladder. (Hint: enter present and previous reading and calculate the monthly bill amount based on the following criteria

Consumption Slab (In Units)	Tariff in ₹(Per Unit)
0-50	3.50
51-100	3.95
101-200	6.80

201-250	8.00
0-400	7.35
0-500	7.60
Above 500	8.50

Check all validations)