# **FOUNDATION 60**

## **BASICS**

1. Print Hello World !!

- 2. Write a program that prints the perimeter of a rectangle to take its height and width as input [Perimeter = 2 \* (Height + Width)

```
Sample Input \rightarrow Height : 10
Sample Input \rightarrow Width : 15
```

Sample Output  $\rightarrow$  Perimeter of the rectangle is 50

3. Write a program to compute the perimeter and area of a circle with a given radius

```
[Perimeter = 2 * \pi * r] [Area = \pi * r ^2] Sample Input \rightarrow Radius : Sample Output \rightarrow Perimeter of the circle is Sample Output \rightarrow Area of the circle is
```

4. Write a program to find the Area of Triangle given Base and Height

```
[Area = 0.5 * Base * Height ]

Sample Input \rightarrow Height : 10

Sample Input \rightarrow Base : 15

Sample Output \rightarrow Area of the rectangle is 50
```

5. Create a program that converts temperatures from Celsius to Fahrenheit

```
[ Fahrenheit= ( Celsius * 9 / 5) + 32 ] 
 Sample Input \rightarrow Celsius : 36 
 Sample Output \rightarrow Fahrenheit : 96.8
```

6. Write a program that converts kilometers per hour to miles per hour

```
[Miles per hour (mph) = Kilometers per hour (kmph) * 0.621371 ] 
 Sample Input \rightarrow Kmph : 50
```

Sample Output → Mph : 31.0686

7.

a. Write a program that takes hours and minutes as input, and calculates the total number of minutes

```
Sample Input \rightarrow Hours : 5 
Sample Input \rightarrow Minutes : 37 
Sample Output \rightarrow 337 minutes
```

b. Write a program that takes minutes as input, and display the total number of hours a minutes

```
Sample Input \rightarrow Minutes : 546
Sample Output \rightarrow 9 Hours, 6 Minutes
```

8. Design a program that calculates the simple interest based on user-provided principal, rate, and time [Simple Interest = (Principal x Interest x Time) / 100]

9

- a. Accept two numbers from user and swap their values
- b. Accept two numbers from user and swap their values without using third variable

```
Sample Input \rightarrow a : 69
Sample Input \rightarrow b : 96
Sample Output \rightarrow a = 96 , b = 69
```

10. Write a program to calculate a bike's average consumption from the given total distance (integer value) travelled (in km) and spent fuel (in litters, float number - 2 decimal points)

```
[Average = Total Distance / Fuel Consumed]
Sample Input → Fuel Consumed : 5
Sample Input \rightarrow Total Distance : 350
Sample Output → Average ⇒ 70
```

### CONDITIONAL

```
11. Write a program to accept two integers and check whether they are equal or not
    Case 1:
             Sample Input \rightarrow a : 69
             Sample Input \rightarrow b: 69
             \text{Sample Output} \to \text{Equal}
    Case 2:
             Sample Input → a : 69
             Sample Input \rightarrow b : 96
             Sample Output \rightarrow Not Equal
12. Write a program to find whether a given year is a leap year or not
    Case 1 ·
        Sample Input → 2024
       Sample Output → Leap Year
    Case 2:
        Sample Input → 2024
        Sample Output \rightarrow Leap Year
13. Write a program to find the largest among three numbers
    Sample Input → a : 1
    Sample Input → b : 12
    Sample Input \rightarrow c : 56
    Sample Output \rightarrow C is the largest
14. Write a program to check whether a given number is positive or negative and also check whether the given number is
    even or odd
    Sample Input \rightarrow a : 12
    Sample Output \rightarrow Positive and Even
15. Write a program to read the age of a candidate and determine whether it is eligible
    for casting his/her own vote
    Case 1:
        Sample Input \rightarrow Age : 12
        Sample Output → Go to home and watch pogo
    Case 2:
        Sample Input \rightarrow Age : 19
        Sample Output \rightarrow Vote for Sheryians
```

16. Accept marks of 4 subjects and calculate percentage if percentage is below 35% - F ,below 45% - D , below 55% - C ,

below 75% - B , above 75% - A

```
Case 1:
        Sample Input → Mathematics: 82
       Sample Input → Science : 96
       Sample Input → English : 88
       Sample Input → Hindi : 93
       Sample Output \rightarrow A (Expectation)
    Case 2:
       Sample Input \rightarrow Mathematics : 48
       Sample Input \rightarrow Science : 52
       Sample Input \rightarrow English : 49
       Sample Input → Hindi : 51
       Sample Output \rightarrow D (Reality)
17. Write a program to input cost price and selling price of a product and check profit or loss
    Sample Input → Cost Price : 150
    Sample Input → Selling Price : 200
    Sample Output → Profit of 50
18. Write a program to check whether an alphabet is a vowel or a consonant.
    Case 1:
       Sample Input → Character : A
       Sample Output → Vowel
    Case 2:
        Sample Input \rightarrow Character : X
        Sample Output \rightarrow Consonant
19. Write a program to read any day number in integer and display the day name in word format.
    Case 1:
        Sample Input → Day : 2
        Sample Output → Tuesday
    Case 2:
       Sample Input \rightarrow Day : 4
       Sample Output \rightarrow Thursday
20. Write a program for reading any Month Number and displaying the Month name as a word.
    Case 1:
       Sample Input \rightarrow Month : 3
       Sample Output → March
    Case 2:
       Sample Input \rightarrow Month : 10
       Sample Output → October
21. Write a program to accept the height of a person in centimeter and categorize the person
    according to their height if below 150 he is dwarf if above 150 and below 200 average and
    above 200 tall
    Case 1:
       Sample Input → Height : 223
       Sample Output \rightarrow Tall guy (Lambu)
    Case 2:
       Sample Input \rightarrow Height : 143
       Sample Output \rightarrow Chotu 2 chai lana
```

```
Case 1:
        Sample Input → Number 1 : 2
        Sample Input \rightarrow Operator : +
        Sample Input \rightarrow Number 2 : 8
        Sample Output \rightarrow Result \Rightarrow 2 + 8 \Rightarrow 10
     Case 2:
        Sample Input \rightarrow Number 1 : 10
        Sample Input \rightarrow Operator : %
        Sample Input \rightarrow Number 2 : 2
        Sample Output \rightarrow Result \Rightarrow 10 % 2 \Rightarrow 0
LOOPS
23. Write a program in C to print natural numbers up to n
     Sample Input \rightarrow N : 8
     Sample Output \rightarrow 1 2 3 4 5 6 7 8
24. Write a program to print the factorial of a number
     Sample Input \rightarrow Number : 5
     Sample Output → Factorial ⇒ 120
25. Write a program to find the sum and average up to nth term.
    Sample Input \rightarrow Number : 5
     Sample Output \rightarrow Sum \Rightarrow 15 & Average \Rightarrow 3
26. Write a program to print the sum of all factors of a number
    Sample Input \rightarrow Number : 12
    [ Explanation : Factors of 12 = 1,2,3,4,6,12 ]
    [ Sum of Factors =1 + 2 + 3 + 4 + 6 + 12 = 28 ]
     Sample Output → Sum ⇒ 28
27. Write a program to print the power of a raised to the power of b.
     Sample Input → a: 10
     Sample Input \rightarrow b : 2
    [ Explanation : a ^b \Rightarrow 10^2 \Rightarrow 10^10 = 100 ]
     Sample Output → 100
28. Write a program to print the sum of all even & odd numbers separately up to n term
    Sample Input \rightarrow n : 10
    [Explanation : even \Rightarrow 2,4,6,8,10 ]
    [Sum of even \Rightarrow 2+4+6+8+10 = 30 ]
     Sample Output → 30
29. Write a program to find the prime numbers within a range of numbers
     Sample Input → Start : 10
     Sample Input \rightarrow End : 50
     Sample Output \rightarrow 11 , 13 , 17, 19, 23, 29, 31, 37, 41, 43, 47
30. Write a program to sum of digits of a number
```

Sample Input  $\rightarrow$  Number : 465 [ Explanation : Sum  $\Rightarrow$  4 + 5 + 6 = 15 ] 31. Write a C program to print Fibonacci series up to Nth terms

```
Sample Input \rightarrow N : 7 Sample Output \rightarrow 0 1 1 2 3 5 8
```

32. Write a program to check whether a number is a palindrome or not

```
Case 1 : Sample\ Input \rightarrow \ Number : 121 Sample\ Output \rightarrow \ Palindromic\ Number Case\ 2 : \\ Sample\ Input \rightarrow \ Number : 123 Sample\ Output \rightarrow \ Not\ a\ Palindromic\ Number
```

33. Write a program to find the LCM of two numbers

```
Sample Input \rightarrow a : 6 
Sample Input \rightarrow b : 12 
Sample Output \rightarrow The LCM of 6 & 12 is 12
```

34. Write a program to find the sum of the series 1 +11 + 111 + 1111 + .. n terms

```
Sample Input \rightarrow n : 5 
 [ Explanation : Sum of the series \Rightarrow 1 + 11 + 111 + 1111 + 11111 = 12345] 
 Sample Output \rightarrow 12345
```

35. Write a program to check whether a given number is a 'Harshad' number or not.

```
Sample Input \rightarrow n : 24 [Explanation : Harshad number is a number which is completely divisible by sum of its digits ] [For e.g 24 , Sum of digits = 2 + 4 = 6 , 24 % 6 = 0 which means it is completely divisible ] Sample Output \rightarrow Yes it is a Harshad Number
```

36. Write a program to check whether a given number is a 'Perfect' number or not.

```
Sample Input \rightarrow n : 6 
[ Explanation : A number whose sum of factors(excluding number itself) is equal to itself ] 
[ For e.g 6 , Sum of Factor of 6 \Rightarrow 1 + 2 + 3 \Rightarrow 6 ] 
Sample Output \rightarrow Yes it is a Perfect Number
```

37. Write a program to check whether a given number is an Armstrong number or not.

```
Sample Input \rightarrow n : 407 
[ Explanation : Sum of cube of all digits will be equal to itself] 
[ For e.g 407 , Sum of cube of digits \Rightarrow 4^3 + 0^3 + 7^3 \Rightarrow 64 + 0 + 343 \Rightarrow 407 ] 
Sample Output \rightarrow Yes it is a Armstrong Number
```

38. Write a program to check whether a number is a Strong Number or not..

```
Sample Input \rightarrow n : 145 [Explanation :Sum of factorial of each digit will be equal to the original number ] [For e.g 145 , Sum of factorial of digits \Rightarrow 1! + 4! + 5! \Rightarrow 1 + 4*3*2*1 + 5*4*3*2*1 \Rightarrow 1 + 24 + 120 = 145 ] Sample Output \rightarrow Yes it is a Strong Number
```

### **ARRAY**

```
Sample Input \rightarrow n (size of array) : 5
    Sample Input \rightarrow Elements of array : 1 2 3 4 5
    Sample Output → Normal Order: 1 2 3 4 5
    Sample Output → Reverse Order : 5 4 3 2 1
40. Write a program to print positive and negative elements of an array separately
    Sample Input \rightarrow n (size of array): 5
    Sample Input → Elements of array : 1 -23 56 -69 36
    Sample Output → Positive Elements : 1 56 36
    Sample Output → Negative Elements: -23 -69
41. Accept size n from user and create a n size array then take n inputs into the and finally
    Print the sum of all elements .
    Sample Input \rightarrow n (size of array) : 5
    Sample Input \rightarrow Elements of array : 1 2 3 4 5
    [Explanation : Sum of all Array Elements \Rightarrow 1 + 2 + 3 + 4 + 5 = 15]
    Sample Output → Sum of all Array Elements = 15
42. Write a program to perform Linear Search on an array - If element found print the index else -1
    Case 1:
        Sample Input \rightarrow n (size of array) : 5
        Sample Input \rightarrow Elements of array : 1 2 3 4 5
        Sample Input \rightarrow K (Element you wan to search) : 3
        Sample Output → 3 found at 2 index
    Case 2:
        Sample Input \rightarrow n (size of array) : 5
        Sample Input \rightarrow Elements of array : 1 2 3 4 5
        Sample Input \rightarrow K (Element you wan to search) : 69
        Sample Output \rightarrow -1
43. Write a program to perform Binary Search on an array If element found print the index else -1
    Case 1:
        Sample Input \rightarrow n (size of array) : 5
        Sample Input \rightarrow Elements of array : 1 2 3 4 5
        Sample Input \rightarrow K (Element you want to search) : 5
        Sample Output → 5 found at 4 index
    Case 2:
        Sample Input \rightarrow n (size of array): 5
        Sample Input \rightarrow Elements of array : 1 2 3 4 5
        Sample Input → K (Element you want to search): 69
        Sample Output \rightarrow -1
44. Write a program to perform Bubble sort on an array
    Sample Input \rightarrow n (size of array): 8
    Sample Input \rightarrow Elements of array : 5 3 8 4 7 1 2 6
    Sample Output \rightarrow Sorted Array : 1 2 3 4 5 6 7 8
45. Write a program of Array left Rotation by 1 element.
```

Sample Input →n (size of array) : 5

```
Sample Input → Elements of array : 1 2 3 4 5
    Sample Output → Result ⇒ 2 3 4 5 1
46. Write a program of Array right Rotation by 1 element.
    Sample Input →n (size of array) : 5
    Sample Input → Elements of array : 1 2 3 4 5
    Sample Output → Result ⇒ 5 1 2 3 4
47. Write a program of Array left rotation by K elements..
    Sample Input →n (size of array) : 5
    Sample Input \rightarrow Elements of array : 1 2 3 4 5
    Sample Input \rightarrow K : 3
    Sample Output → Result ⇒ 4 5 1 2 3
48. Write a program of Array right rotation by K elements.
    Sample Input →n (size of array) : 5
    Sample Input \rightarrow Elements of array : 1 2 3 4 5
    Sample Input \rightarrow K : 3
    Sample Output \rightarrow Result \Rightarrow 3 4 5 1 2
49. Write a program to check whether the given array is palindrome or not
    Case 1:
        Sample Input \rightarrown (size of array) : 4
        Sample Input \rightarrow Elements of array : 1 2 2 1
       Sample Output → Yes its a Palindromic Array
    Case 2:
        Sample Input →n (size of array) : 4
        Sample Input \rightarrow Elements of array : 1 2 3 4
        Sample Output → No its not a Palindromic Array
50. Write a program to find the largest element of an array and print its index.
    Sample Input →n (size of array) : 5
    Sample Input → Elements of array : 7 27 12 19 3
    Sample Output \rightarrow 27 is largest element and its index is 1
```

# **STRING**

51. Write a program to input a string and print it. Also, find its length.

```
Sample Input →String: "Hello Shery"
Sample Output → String is "Hello Shery" and its length is 11
```

52. Write a program to print the characters of a string in reverse order.

```
Sample Input →String: "adakam"
Sample Output → Result ⇒ "makada"
```

53. Write a program to separate the individual characters from a string.

```
Sample Input → String : "SHERYIANS"
Sample Output → S H E R Y I A N S
```

54. Write a program to compare two strings if they are identical print (identical) else (not identical)

```
Case 1:
       Sample Input → String 1: "Labrador lag gaye"
       Sample Input → String 2: "Labrador lag gaye"
       Sample Output \rightarrow Identical
    Case 2:
       Sample Input → String 1: "Labrador lag gaye"
       Sample Input \rightarrow String 2: "L**de lag gaye"
       Sample Output \rightarrow Not identical
55. Write a program to find maximum occurring character( exclude space ) in a string and print how many time it appeared .
    Sample\ Input \rightarrow String\ : "Haan\ Bhoola\ Main\ Jahan\ Main\ Masti\ Mein\ Ghoomun\ Main\ Karta\ Dua\ Ke\ Hasti\ Rahe\ Tu"
    Sample Output \rightarrow a is the maximum occurring character which comes 14 times
56. Write a program to input two string and add these strings in alternate order like
    Sample Input →String: "Hello Shery"
    Sample Output \rightarrow String is "Hello Shery" and its length is 11
57. Write a program to check whether string is palindromic or not
    Case 1:
       Sample Input → String: "level"
       Sample Output \rightarrow Palindromic String
    Case 2 ·
       Sample Input \rightarrow String: "level up"
       Sample Output → Not a Palindromic String
58. Write a program to remove the spaces from a string
    Sample Input → String: "SHOORVEER"
    Sample Output → Result ⇒ "SHOORVEER"
59. Write a program to count the total number of alphabets, digits, and special characters in a string...
    Sample Input → String: "1 2 ka 4, 4 2 ka 1 my name is sheryians"
    Sample Output → Numbers of Alphabets ⇒ 21
    Sample Output → Numbers of Digits ⇒ 6
    Sample Output → Numbers of Special Characters ⇒ 1
60. Write a program to Alternatively Merge two Strings
    Sample Input → String 1: "abcde"
    Sample Input → String 2: "pqrst"
    Sample\ Output \to Result \Rightarrow "apbqcrdset"
Pattern Programming
 1. Right Triangle - Star
```

```
* * * * * *
```

1			
1 2			
1 2 3			
1 2 3 4			
1 2 3 4 5			

3. Inverted Right Triangle - Star

4. Mirrored Right Triangle - Star

5. Hallow Square - Star