1. Write a program to print the Addition of two given no’s?

2. Write a program to print the Subtraction of two given no’s?

3. Write a program to print the Remainder of two given no’s

4. Write a program to print the Quotient of two given no’s

5. Write a program to print the Multiplication of two given no’s

6. Write a program to print greatest no of given two no’s

7. Write a program to print greatest no of given three no’s

8. Write a program to swap the two-given no’s with using third variable

9. Write a program to swap the two-given no’s without using third variable

10. Write a program to print Fibonacci Series in the following Ways.

Case 1: If our input 8 you can print series as output our input

Example: 0 1 1 2 3 5 8

Case 2: If our input is 13 you can print series count is our input

Example: 0 1 1 2 3 5 8 13

11. Write a program to print Tribonacci Series in the following ways

Case 1: If our input 8 you can print series as output our input

Example: 0 0 1 1 2 4 7

Case 2: If our input is 13 you can print series count is our input

Example: 0 0 1 1 2 4 7 13

12. Write a program to print the count of the individual digits of the given no

13. Write a program to print the sum of given no of individual digits

Ex: Input: 145 Output: 10

14. Write a program to print the reverse of the given no

Ex: Input: 153 Output: 351

15. Write a program to check whether given no is palindrome no or not

Palindrome is nothing but Reverse of the number is equal to our given number

Ex: Input: 121 Output: Given no is palindrome no

Input: 123 Output: Given no is not a Palindrome no or not

16. Write a program to print the factorial of a given no

Ex: Input: 5 Output: 120

17. Write a program to check whether given no is Strong no or not

Strong no is nothing but given no of the factorial of individual digits sum is equals to our given no

Ex: Input: 145

Explanation: 5 Factorial value 120

4 Factorial Value 24

1 Factorial value 1

Total sum is 145

Output: Given no is Strong no

18. Write a program to check whether given no is Armstrong no or not

Armstrong no nothing but given no of the power of the individual digits sum is equals to our given no

Ex: Input: 153

Explanation: 3 power of 3 value 27

5 power of 3 value 125

1 power of 3 value 1

Here power of 3 is equal to our given input digits count

Total sum 153

Output: Given no is Armstrong No

19. Write a program to print the all palindrome no’s between the range

20. Write a program to print the all Strong no’s between the range

21. Write a program to print the all Armstrong no’s between the range

22. Write a program to check whether given no is prime no or not?

A Prime Number can be divided exactly only by 1, or itself.

23. Write a program to print the all prime no’s between the range

24. Write a program to check whether given no is perfect no or not

A **perfect number** is a positive number that equals the sum of its divisors, excluding itself.

Ex: Input: 6

Explanation: 6 divisors are 1,2,3,6

Sum of divisors excluding itself: 1+2+3=6

Output: Given no is Perfect No

25. Write a program to print all perfect no’s between the range

26. Write a program to Number Conversions like Decimal to Binary

Binary to Decimal