

## IoT - Python Assignment - 02

1. Write a program to accept two numbers and display division of the two numbers. Check divide by zero error. If divider is zero then display appropriate error message.
2. Write a program to accept 5 digit number and check whether it is a numeric palindrome. (if reversed number is same as entered number it is called as palindrome)
3. Write a function to print given number of terms of Fibonacci series.
4. Write a function to check number is prime or not and print prime numbers in the given range.
5. Write a function to print a given number in binary format.
6. Write a menu driven program to implement a four function calculator.