## Y PURUHUTHIKA

## **Assignment2(module3)**

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In [1]: #python program to check the max of three numbers
         a=int(input("enter the value of a"))
         b=int(input("enter the value of b"))
         c=int(input("enter the value of c"))
         if a>=b and a>=c:
             print("a is largest")
         elif b>=a and b>=c:
             print("b is largest")
         else:
             print("c is larger")
         enter the value of a1
         enter the value of b4
         enter the value of c9
         c is larger
In [2]: #2.python program to reverse a string
         a=str(input("enter a string"))
         b=a[::-1]
         print("reversed string is:",b)
         enter a stringhuthika
         reversed string is: akihtuh
In [2]: #3.python function to check whether the number is prime or not
         n=int(input("enter num"))
         temp=n
         reverse=1
         digit=0
         if(n>1):
             for i in range(2,n):
                 if(n%i==0):
                     print("not prime number")
                     break
             else:
                 print("prime number")
         else:
             print("not prime number")
         enter num7
         prime number
In [13]: #4.use try, except, else and finally block to check whether the number is palindrome or not
             n=int(input("enter a number"))
         except:
             print("enter valid input of integer type")
         else:
             temp=n
             sum=0
             while(n>0):
                 digit=n%10
                 sum=sum*10+digit
                 n=n//10
             if sum==temp:
                 print("palindrome")
                 print("not palindrrome")
         finally:
             print("done")
         enter a number121
         palindrome
         done
In [7]: #5.python function to find sum of squares of first n natural numbers
         n=int(input("enter the value of n"))
         t,s=0,0
         for i in range(1, n+1):
             s=i*i
             t=t+s
             i=i+1
         print("the sum of squares pf first n natural numbers is",t)
         enter the value of n4
         the sum of squares pf first n natural numbers is 30
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In [ ]: