untitled1-1

September 3, 2024

```
[]: a=5
     if bool(a):
       print("fjuye98f9e")
     else:
       print("fiaaw9ir")
    fjuye98f9e
[]: a=-2
     if bool(a):
      print("fjuye98f9e")
       print("fiaaw9ir")
    fjuye98f9e
[]: a=0
     if bool(a):
       print("fjuye98f9e")
       print("fiaaw9ir")
    fiaaw9ir
[]: a=1
     if bool(a):
       print("fjuye98f9e")
     else:
       print("fiaaw9ir")
    fjuye98f9e
[]: def function_1():
      print("third")
       function_2()
     def function_2():
       print("second")
       function_3()
```

```
def function_3():
       print("first")
     function_1()
[ ]: x=int(input())
     y=int(input())
     flag=True
     for i in range(2,x+1):
       if(x\%i==0):
         if(y%i==0):
           flag=False
    print(flag)
    4
    89
    True
[]: people=[('aliec',25),('bob',32),('charli',20),('david',35)]
     old_name="A"
     old_age=100
     for name,age in people:
       if age>old_age:
         old_name=name
         old_age=age
     print("yegfyygif",old_name)
    yegfyygif A
[]: def countZeroes(mat):
         N = 5;
         row = N - 1;
         col = 0;
         count = 0;
         while (col < N):
             while (mat[row][col]):
                 if (row < 0):
                     return count;
                 row = row - 1;
             count = count + (row + 1);
             col = col + 1;
         return count;
[]: if (2+2=4):
      print("correct")
     elif:
```

```
print()

[ ]: def aba():
    s1=input()
    s2=input()
    s1=''.join(sorted(s2))

[ ]: aba()
    if s1!=s2:
        print("True")
    else:
        print("False")

listen
    silent
    True
```