

*sanjay.py - C:/Users/sse/AppData/Local/Programs/Python/

File Edit Format Run Options Window Help

```
#naveen challakolusu
s=str(input("enter the string"))
str=""
for i in s:
    str=i+str
print("reverse string is : ",str)
```

*sah.py - C:/Users/sse/AppData/Local/Programs/Python

File Edit Format Run Options Window Help

```
# the author ch venkata naveen
n=int(input("enter the number "))
r=0
while(n!=0):
    rem=n%10
    r=r*10+rem
    n=n//10
print(r)
```

File Edit Format Run Options Window

```
#Venkata Naveen program:3
```

```
n=int(input())
m=int(input())
l=int(input())
i=0
while(i!=0):
    break
if(n>m and n>l):
    print("maximum number:",n)
elif(m>n and m>l):
    print("maximum number:",m)
else:
    print("maximum number:",l)
```

IDLE Shell 3.10.4 — X

File Edit Shell Debug Options Window

Help

```
Python 3.10.4 (tags/v3.10.4:9
d38120, Mar 23 2022, 23:13:41
) [MSC v.1929 64 bit (AMD64)]
on win32
Type "help", "copyright", "credits" or "license()" for more
information.
```

>

```
= RESTART: C:/Users/USER/Drop
box/My PC (LAPTOP-36R5N85L)/D
ocuments/sanjay python progra
ms/prgm3.py
```

```
1101
```

```
1011
```

```
1001
```

```
maximum number: 1101
```

> |

File Edit Format Run Options Window

```
#VENKAT NAVEEN program:4
for i in range(1, 6):
    for y in range(5,i,-1):
        print(" ",end="")
    for z in range(1,i+1):
        print(str(z/10),end="")
print()
```

IDLE Shell ... - X

File Edit Shell Debug Options
Window Help

```
Python 3.10.4 (tags/v3.10.4:9d38120, Mar 23
2022, 23:13:41) [MSC v.1929 64 bit (AMD64)]
on win32
Type "help", "copyright",
"credits" or "license()" for more information.
```

>>>

```
= RESTART: C:/Users/USER/Dropbox/My PC (LAPTOP-36R5N85L)/Documents/sanjay python programs/prgm3.py
    0.1
    0.10.2
    0.10.20.3
    0.10.20.30.4
    0.10.20.30.40.5
>>> |
```

File Edit Format Run Options Window Help

```
#venkata naveen  program:5
n=int(input("enter the number of lines"))
coef = 1
for i in range(1,n+1):
    for s in range(1,n-i+1):
        print(" ",end="")
    for j in range(0,i):
        if(j==0 or i==0):
            coef=1
        else:
            coef = coef * (i-j)//j;
        print(coef,end=" ")
    print()
```

File Edit Shell Debug Options Window Help

```
Python 3.10.4 (tags/v3.10.4:9d38120, Mar 23 2022, 23:13:41) [MSC v.1929 64 bit (AMD64)] on win32
```

```
Type "help", "copyright", "credits" or "license()" for more information.
```

>>>

```
= RESTART: C:/Users/USER/Dropbox/My PC (LAPTOP-36R5N85L)/Documents/sanjay python programs/prgm3.py
```

```
enter the number of lines5
```

```
      1
     1 1
    1 2 1
   1 3 3 1
  1 4 6 4 1
```

>>> 3