

Find the outputs

```
a = []  
for x in [0, 1]:  
    for y in [3, 4]:  
        if x!=y:  
            a.append((x,y))  
print("A=",a)
```

```
import random  
print("PYTHON")  
str=['p','y','t','h','o','n']  
a=random.randint(1,4)  
b=random.randint(2,5)  
for k in range(a,b):  
    print(str[k],end="*")
```

```
txt = "Time, will it come back?"  
x = txt.find(",")  
print("x ",x)  
y = txt.find("?")  
print("y=" ,y)  
print(txt[2:23])  
print(txt[6:y])
```

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```
import random  
string = "CBSEONLINE"  
Number=random.randint(0,3)  
N=9  
while string[N]!='L':  
    print(string[N]+string[Number]+'#',end=' ')  
    Number=Number+1  
    N=N-1
```

#Program to remove the Digits from the string the given string is

```
s= '25school78'
s1 = ''
for i in s:
    if not i.isdigit():
        s1= s1+i
print(s1)
```

OR

```
s= '25school78'
s1 = ''
l = len(s)
for i in range(l):
    if not s[i].isdigit():
        s1= s1+s[i]
print(s1)
```