```
#assignment1
li=[2,5,7,9,4,8]
li.remove(7)
print(li)
     [2, 5, 9, 4, 8]
#assignment2
from string import ascii_lowercase as asc_lower
def check(s):
    return set(asc_lower) - set(s.lower()) == set([])
strng=input("Enter string:")
if(check(strng)==True):
      print("The string is a pangram")
else:
      print("The string isn't a pangram")
     Enter string:abcd
     The string isn't a pangram
#proj OTP
import random as r
import string as s
length=6
otp = ' '
char=s.ascii_letters + s.digits
print(char)
for i in range(length): otp=otp+ r.choice(char)
print("otp",otp)
     abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789
     otp wxfdi3
```

✓ 0s completed at 3:23 PM

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