

Day 2 - Assignment.

Remove the occurrence of the list.
of an given all element.

~~li~~ li = [1, 2, 3, 4, 1]

li.remove(3)

li.remove(1)

li.remove(2)

li.remove(4)

Print(li)

Output: [].

Day 2 Assignment.

Check Whether the String is Pangram

Ans

```
import string
def is_pangram(st):
    alphabet = "abcdefghijklmnopqrstuvwxyz"
    for char in alphabet:
        if char not in st.lower():
            return False
    return True
```

Main Driver code.

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Sunday

Week 51

String = 'the quick brown fox jumps
over the lazy dog'

```
if (is_pangram(sting) == True):
    print("Yes") ("yes")
```

else :

```
    print("No")
```

Output:

Yes.