```
>>> #1) Name = "some name"Convert above string into, upper, lower and capitalize Replace 'e' with 'E' using attribute
>>> Name = "eshwar"
>>> upper_case_name = Name.upper()
>>> print(upper_case_name)
ESHWAR
>>> lower_case_name = Name.lower()
>>> print(lower_case_name)
eshwar
>>> capitalized_name = name.capitalize()
>>> capitalized_name = name.capitalize()
>>> capitalized_name = Name.capitalize()
>>> print(capitalized_name)
Eshwar
>>> ReplacedName = Name.replace('e', 'E')
>>> print(ReplacedName)
Eshwar
>>>
```

```
>>>
>>>
>>>
>>>

X2 L = [1,2,3] Extend above list by using [5,6,7] and remove 5th value
>>> L = [1, 2, 3]
>>> Lextend([5, 6, 7])
>>> print(L)
[1, 2, 3, 5, 6, 7]
>>> print(gir(L))
['_add__', '__class__', '__class__getiten__', '__contains__', '__delattr__', '__delitem__', '__dir__', '__doc__', '__eq__', '__format__', '__ge__', '__getattribute__', '__getitem__', '__getstate__', '__gt__', '__hash__', '__indd__', '__imul__', '__init__, '__init__subclass__', '__iter__', '__let__', '__let__', '__setitem__', '__setitem__', '__setitem__', '__setitem__', '__setattr_', '__setitem__', '__setitem__', '__setattr_', '__setitem__', '__setattr_', '__setitem__', '__reversed_', '__rull__', '__setattr_', '__setitem__', '__setitem__', '__reversed_', '__rull__', '__setitem__', '__setitem__', '__setitem__', '__setattr_', '__setitem__', '__setitem__', '__reversed_', '__rull__', '__setattr_', '__setitem__', '__setitem__', '__setattr_', '__setitem__', '__setattr_', '__setitem__', '__setattr_', '__setitem__', '__reversed_', '__rull__', '__setattr_', '__setitem__', '__setattr_', '__setitem__', '__setattr_', '__setitem__', '__setattr_', '__setitem__', '__setattr_', '__setitem__', '__reversed_', '__rull__', '__setitem__', '__setattr_', '__setitem__', '__setattr_', '__setitem__', '__reversed_', '__rull__', '__setitem__', '__setattr_', '__setitem__', '__setitem__',
```