2_Functions_and_Packages_2_ANSWERS

September 19, 2019

```
[1]: # ADD A NAME
     # define the function:
     def addName(lst, name):
         return lst.append(name)
     # execute the task with the function:
     addName(vipThisWknd, 'Brooke')
     print(vipThisWknd)
     addName(vipThisWknd, 'Verity')
     print(vipThisWknd)
[]: # REMOVE A NAME
     # define the function:
     def removeName(lst, name):
         return lst.remove(name)
     # execute the task with the function:
     removeName(vipThisWknd, 'Francisco')
     print(vipThisWknd)
     removeName(vipThisWknd, 'Caesar Salad')
     print(vipThisWknd)
     removeName(vipThisWknd, 'The Babadook')
     print(vipThisWknd)
[]: # SORT IN ALPHABETICAL ORDER
     # define the function:
     def alphaSort(lst):
         return lst.sort()
```

```
# execute the task with the function:
alphaSort(vipThisWknd)
print(vipThisWknd)
```

```
# combine Lists
# define the function:

def combineLists(lstOne, lstTwo):
    return lstOne + lstTwo

# execute the task with the function:
print(combineLists(vipThisWknd, vipLastWknd))
```