

```
#Task1
def getLongestWord(strList):
    if len(strList) > 0:
        str=max(strList)
        return str
    else:
        return "Empty List"

#print("Max Item:",len(getLongestWord(["ABC","A","EFGHIJ","KLMANA"])))
```

```
#Task2
#method with string slice
def removeCharAtIndex(string,indx):
```

```
    if len(string) ==0:
        return "Empty String..!"
    else:
        return string[:indx-1]+string[indx:]
```

```
#Task2
#method with list and string join
```

```
def removecharIndex(string,indx):
    if len(string) ==0:
        return "Empty String..!"
    else:
        strlist =list(string)
        del strlist[indx-1]
        strg = "".join(strlist)
        return strg
```

```
#Task3
def getStringPart(inString,splitChar):
    partitioned_str=inString.rpartition(splitChar)
    print(partitioned_str[0])
```

```
#Task4:
```

```
def doSortlex(inStr):
    words=inStr.split()
    words.sort()
    for i in words:
        print(i)
```

```
#Task5:
```

```
def trim(String):
    return String.lstrip()
```

```
#main method
def execute():
    # print(removecharIndex("VENUGOPAL",4))
    #getStringPart("THEEND-TTHEBeginTHEVGR", "THE")
    #doSorlex("ACBDEFGH jklnk nmb AAB ABB")
    print(trim(" VGR "))

execute()
```