Individual Lab Study 2

```
■ ■ Lab2_Question1.py - /Users/berk/Desktop/BerkOnder/Lab2_Question1.py (3.7.2)
def BubbleSort(words):
    k = len(words)
     for i in range(k):
     for z in range(0, k - i - 1):
    if (words[z + 1].upper() < words[z].upper()):
        words[z], words[z + 1] = words[z + 1], words[z]
return words
 def FrequencyFind(Sorted_arr,word):
     a=len(Sorted_arr)
      for i in range(a):
    if(word in Sorted_arr[i] and len(word)== len(Sorted_arr[i])):
             k=k+1
     return k
 name = input("Enter the file name: ")
 word=[]
word = r
 word=[]
word = read(name)
sort =[]
sort = BubbleSort(word)
print(sort)
 search = input("\nEnter words :")
 Freq = FrequencyFind(sort, search)
if (Freq == 0):
| print("The words that you are searching does not exist in the text file")
 else:
     print(search, "Repeats", Freq, "Times")
                                                                                          Ln: 41 Col: 0
                                           Python 3.7.2 Shell
 • • •
Python 3.7.2 (v3.7.2:9a3ffc0492, Dec 24 2018, 02:44:43)
[Clang 6.0 (clang-600.0.57)] on darwin
Type "help", "copyright", "credits" or "license()" for more information.
== RESTART: /Users/berk/Desktop/BerkOnder/Lab2_Question1.py ===
Enter words :and
and Repeats 5 Times
```