dictionary-1

```
def addWord():
print("please enter the Word: \n")
word = input()
word = word.lstrip().rsplit()[0]
print("Please enter the Meaning of the Word you enterer: \n")
Meaning = input()
myDictionary = open("./dictionary.txt", "a")
myDictionary.writelines(f"\n{[word]} {Meaning}")
myDictionary.close()
def operate(num):
if num == 'c':
print("correction successfully")
searchWord()
elif num == "a":
addWord()
else:
print("You again entered the wrong code. please enter again press a or c.")
num = input()
operate(num)
def searchWord():
myDictionary = open("./dictionary.txt", "r")
allWords = myDictionary.readlines()
wordToSearch= input("Please enter the Word You wanna Search: ")
flag = True
for x in allWords:
if f"{[wordToSearch]}" in x:
x = x.replace(f"{[wordToSearch]}","",1)
# print(x)
print("Word:",wordToSearch,", Meaning:",x)
flag = False
myDictionary.close()
if flag:
myDictionary.close()
print("you searched word is not present in dictionary. \n if you want correction press: c \n if you
wanna add new word press a\n")
num = input(": ")
```

```
operate(num)

def startApp():
    print("press 1 to search into the dictionary. \npress 2 to add word into the dictionary.")
    print(": ",end="")
    userInput = int(input())
    print(userInput)
    if userInput ==1:
        searchWord()
    elif userInput ==2:
    addWord()
    else:
    print("You entered incorrect input. Please enter again: \n: ")
    startApp()
    startApp()
```