

```

#!/usr/bin/python

import sys

def reverse(L):
    lis = L

    j = 0
    g = len(lis)-1
    while g > j:

        for i in range(len(lis)-(j+1)):
            hold = lis.pop(j)
            lis.append(hold)

        j += 1
    return lis

def mem(fnameScram, fnameDict):

    fs = open(fnameScram)
    scramText = fs.read()

    fd = open(fnameDict)
    dictText = fd.read()

    scramList = scramText.split()
    dictList = dictText.split()

    arrS = []
    arrD = []
    for i in range(len(scramList)):
        hold = scramList[i]
        arrS.append(list(scramList.pop(i)))
        reverse(scramList)
        scramList.append(hold)
        reverse(scramList)

    for i in range(len(dictList)):
        hold = dictList[i]
        arrD.append(list(dictList.pop(i)))
        reverse(dictList)
        dictList.append(hold)
        reverse(dictList)

    finalArr = []

```

```
for i in range(len(arrS)):

    for j in range(len(arrD)):

        trip = 0
        if len(arrS[i]) == len(arrD[j]):
            for k in range(len(arrS[i])):
                if bool(arrS[i][k] in arrD[j]) == True:
                    pass
                else:
                    trip = 1

            if trip == 0:
                finalArr.append(arrD[j])
            else:
                pass

        else:
            pass
```

```
abc = []
for i in range(len(finalArr)):
    abc.append(".join(finalArr[i]))
print "
print ','.join(abc)
print "
```

```
fs.close()
fd.close()
```

```
def main():
```

```
    mem(sys.argv[1], sys.argv[2])
```

```
if __name__ == '__main__':
    main()
```