incorrect\_list=["RAETHF","KABRE","CYROTNU","RENEG","OAERELANP","LUBE","ANOREG"]
correct\_list=["FATHER","Father","BREAK","Break","break","COUNTRY","Country","GREEN
","Green","green","AEROPLANE","Aeroplane",
"BLUE","Blue","blue","ORANGE","Orange","orange"]

```
s=0
i=1
import random
while i<=5:
  print("Arrange the letters to form a valid word:")
  a=random.choice(incorrect list)
  print(a)
  b=str(input())
  if b in correct list:
     print("correct")
     s=s+1
  else:
     print("wrong")
     s=s-1
  i+=1
print("Net score is ",s)
```