```
from questions import que
import random
import os
print("\t\t Welcome to Python Quiz Master.")
name=input("Your name?")
qlist=[]
score=0
for n in range(1,6):
    os.system("cls")
     while True:
         qno=random.randint(1,10)
         if qno not in qlist:
             qlist.append(qno)
             break
    print("-",*35)
    print("Question",n,')',ques[qno]['que'])
    print("\ta.",ques[qno]['a'])
    print()
    print("\tb.",ques[qno]['b'])
    print()
    print("\tc.",ques[qno]['c'])
    print()
    print("\td.",ques[qno]['d'])
    print()
    choice=input("\t\t Write Your Option(a/b/c/d)=").lower()
if choice==ques[qno]['ans']:
    score=score+1
    print("\t\t Correct Answer! Good Keep It Up")
else:
    print("\t\t Wrong Answer!")
    print("\n\n Correct Answer is Option=>",ques[qno]['ans'])
    input("Press enter key to continue....")
os.system("cls")
print("\n\t\t\t Quiz Over")
print("
print("\n\n\t\t\t",name.upper(),"Your Score is",score)
if score<=2:
    print("\t\t\t Better Luck Next Time")
elif score>=3 and score<=4:
    print("\t\t Good Need To Do Some More Study")
else:
    print("\t\t It Was Outstanding. You Are Excellent")
                                                               ")
print("
print("\n\n\t\t\t Thank You")
input("Press enter key to exit....")
```