```
import random
set 1={"It takes more than a year for light to travel between the Earth and
the Sun.": "False", "Neptune has rings.": "True", "Scientists believe that the
universe is about 13.8 billion years old.":"True", "Mercury has the hottest
surface temperature of any planet.": "False", "It is generally believed that a
supermassive black hole lies at the center of the Milky Way.":"True"}
list1=list(set 1.keys())
random.shuffle(list1)
set 2={"Ruler of Ballala Sen Dynasty introduced Kulinism in
Bengal": "True", "The Vijay Stambh of Chittorgarh was built to commemorate the
victory of Rana Kumbha in 'Battle of Sarangpur'": "True", "Rupee was the
standard gold coin of the Mughals": "False", "Treaty of Purandar was signed
between Chatrapati Shivaji Maharaj and Raja Man Singh": "False", "Rajendra I of
the Chola dynasty invaded South-East Asia":"True"}
list2=list(set 2.keys())
random.shuffle(list2)
set 3={'Meghalaya is surrounded by Bangladesh in three sides': "False", "1400
kilometers is the total length of the Ganga plain?": "True", "Semi black soils
is the meaning of the term 'Khadar'": "False", "The Headquarters of Eastern
Railway Zone of Indian Railway is located at Lucknow": "False", "Kaziranga
national park is famous for Rhinoceros": "True"}
list3=list(set_3.keys())
random.shuffle(list3)
set_4={"Introduction of Universal Suffrage in Indian Constitution was passed
without virtually any debate":"True", "India borrowed the provision of the
First Past the Post system from the Irish constitution": "False", "The members
of the Constituent Assembly were Directly elected":"False","The freedom of
speech and expression falls under article 14": "False", "Abraham Lincoln States
That 'Democracy is a government of the people, by the people, and for the
people'":"True"}
list4=list(set 4.keys())
random.shuffle(list4)
set_5={"Vitamin k is required for Normal Blood Circulation":"True","Lac is the
scarlet resinous secretion from Insects": "True", "By Ethylene gas commercial
fruit growers control the ripening time of fruits": "True", "Scientific name of
Lion is 'Canis Leo'": "False", "Bisecps muscles is the strongest muscle in Human
Body":"False"}
list5=list(set 5.keys())
random.shuffle(list5)
round=[list1,list2,list3,list4,list5]
random.shuffle(round)
round name=[]
results=[]
n=1
r=1
total score=25
Score=0
set=0
```

```
neg=0
plus=5
fail=0
bonus=0
print("
                                        Welcome to QUIZ GAME
print("
                                            ALL THE
BEST!
                                              ")
for j in round:
   if fail==1:
       break
    if Score >= (total_score-25) and Score!=0:
       print("Congratulations !! BONUS Score '{}' is added to your
account".format(bonus).center(170, " "))
       print("\n")
       Score = Score + bonus
    if j==list1:
       print("<<<ROUND {} >>>\n".format(r).center(170, " "))
       {}".format(-neg, plus,total_score).center(170, " "))
       set=set_1
   if j==list2:
       print("<<<ROUND {} >>>\n ".format(r).center(170, " "))
       print(" Negative Marking = {}     Plus Marking = +{}     BONUS On Score =
{}".format(-neg, plus,total_score).center(170, " "))
       set = set_2
   if j==list3:
       print("<<<ROUND {} >>>\n ".format(r).center(170, " "))
       print(" Negative Marking = {}    Plus Marking = +{}    BONUS On Score =
{}".format(-neg, plus,total_score).center(170, " "))
       set = set_3
    if j==list4:
       print("<<<ROUND {} >>>\n ".format(r).center(170, " "))
       print(" Negative Marking = {}    Plus Marking = +{}    BONUS On Score =
{}".format(-neg, plus,total_score).center(170, " "))
       set = set_4
    if j==list5:
       print("<<<ROUND {} >>>\n ".format(r).center(170, " "))
       print(" Negative Marking = {}    Plus Marking = +{}    BONUS On Score =
{}".format(-neg, plus,total_score).center(170, " "))
       set = set_5
    for i in j:
       print(("=> Current Score = \"{}\"".format(Score)).center(165," "))
```

```
print("\n\n"+str(n)+".) "+i)
        while True:
            ans=input("True or False ? = ")
            if ans=="True" or ans=="False" or ans=="f" or ans=="false" or
ans=="t" or ans=="true" or ans=="F":
                break
            else:
                print("Choose Correct Option")
        if ans==(set[i].upper()) or ans==(set[i].lower()) or ans==(set[i]) or
ans==(set[i][0].upper()) or ans==(set[i][0].lower()):
            Score=Score+plus
            if r == 5 and n == 5:
                print("\nCongratulation! Right Answer +{}".format(plus))
                print("<<<ROUND {} COMPLETED>>>".format(r).center(165, " "))
                print("Total Score = {} ; Score Required to qualify the round=
{}".format(Score, total_score // 2).center(165, " "))
                if Score > (total_score // 2):
                    print("You Qualified Final ROUND ")
                              Qualified "+"/ Score: "+str(Score)
                    result="
                    print("You Not Qualified Final ROUND")
                    result="Not Qualified "+"/ Score: "+str(Score)
            elif Score < (total_score//2) and n==5:</pre>
                print("\nCongratulation! Right Answer ^_^ +{}".format(plus))
                print("<<<ROUND {} COMPLETED>>>".format(r).center(165, " "))
                print("Total Score = {} ; Score Required to qualify the Round=
{}".format(Score, total_score//2).center(165, " "))
                result="Not Qualified "+"/ Score: "+str(Score)
                print("You not qualified ROUND {} , Sorry You can't continue
to next ROUND {} :-(".format(r,r+1))
               print("GAME OVER".center(170, "_"))
                print("Thank you for playing , Better luck next
time".center(170, " "))
                fail=1
                break
            elif Score >= (total_score//2) and n==5:
                print("\nCongratulation! Right Answer +{}".format(plus))
                print("<<<ROUND {} COMPLETED>>>".format(r).center(165, " "))
                print("Total Score = {} ; Score Required to qualify the Round=
{}".format(Score,total_score//2).center(165, " "))
                result=" Qualified "+"/ Score: "+str(Score)
                while True:
                    print("You qualified ROUND {} ,Do You want to continue to
ROUND {}".format(r,r+1))
                    exit = input("Yes or No ? ")
                    if exit == "no" or exit == "N" or exit == "No" or exit ==
"n" or exit=="NO":
                       print("GAME OVER".center(170, " "))
```

```
print("Thank you for playing , Better luck next
time".center(170, " "))
                        quit()
                    elif exit == "Yes" or exit == "Y" or exit == "y" or exit
== "yes" or exit=="YES":
                        break
                    else:
                        print("\nEnter a Valid Input")
            else:
                print("\nCongratulation! Right Answer +{}\n\n".format(plus))
        else:
            if r==5 and n==5:
                Score = Score - neg
                print("\nWrong Answer :-( {}\nTry next Question ----
>>".format(-neg))
                print("<<<ROUND {} COMPLETED>>>".format(r).center(165, " "))
                print("Total Score = {}; Score Required to qualify the round=
{}".format(Score, total_score // 2).center(165," "))
                if Score > (total_score//2):
                    print("You Qualified Final ROUND ")
                    result=" Qualified "+"/ Score: "+str(Score)
                else:
                    result="Not Qualified "+"/ Score: "+str(Score)
                    print("You Not Qualified Final ROUND")
            elif n==5:
                Score=Score-neg
                print("\nWrong Answer :-( {}\nTry next Question ----
>>".format(-neg))
                print("<<<ROUND {} COMPLETED>>>".format(r).center(165," "))
                print("Total Score = {} ; Score Required to qualify the round=
{}".format(Score,total_score//2).center(165," "))
                if Score<(total_score//2):</pre>
                    result="Not Qualified "+"/ Score: "+str(Score)
                    print("You not qualified ROUND {} ,Sorry You can't
continue to ROUND {} ".format(r,r+1))
                    print("GAME OVER".center(170," "))
                    print("Thank you for playing , Better luck next time
".center(170," "))
                    fail=1
                    break
                else:
                    result=" Qualified "+"/ Score: "+str(Score)
                    while True:
                        print("You qualified ROUND {} ,Do You want to continue
to ROUND {} ?".format(r,r+1))
                        exit = input("Yes or No ? ")
                        if exit == "no" or exit == "N" or exit == "No" or exit
== "n" or exit == "NO":
```

```
print("GAME OVER".center(170, " "))
                            print("Thank you for playing , Better luck next
time ".center(170, " "))
                            quit()
                        elif exit == "Yes" or exit == "Y" or exit == "y" or
exit == "yes" or exit == "YES":
                        else:
                            print("\nEnter a Valid Input")
            else:
                Score=Score-neg
                print("\nWrong Answer :-( {}\nTry next Question ----
>>\n\n".format(-neg))
        n=n+1
    results.append(result)
    n=1
    r=r+1
   neg=neg+1
    plus=plus+1
    total_score=total_score+25
    bonus=bonus+10
print("\n"*3)
print("==> RESULTS <==".center(170," "))</pre>
for b in range (0,r-1):
   print(("ROUND {} {} : ".format(b+1,[b])+results[b]).center(170," "))
if Score>=100:
    print("OVERALL SCORE = {} :: SCORE REQUIRED TO WIN =
100".format(Score).center(170," "))
   print("\n")
    print(" CONGRATULATIONS YOU WON THIS QUIZ".center(170," "))
    print("OVERALL SCORE = {} :: SCORE REQUIRED TO WIN =
100".format(Score).center(170," "))
    print("\n")
    print("-->( SORRY YOU LOSE THIS QUIZ MATCH , BETTER LUCK NEXT
TIME".center(170," "))
```