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Complete code for KBC Quiz game in python
#import random and time module
import random
import time
#print * 80 times
for i in range(80):
  print("*",end="")
  time.sleep(0)
print()
print("\t\t Welcome to")
print("\t\tKaun Banega Crorepati")
for i in range(80):
  print("*",end="")
  time.sleep(0)
print()
a=input("\tEnter Your Name - ")
for i in range(80):
  print("*",end="")
  time.sleep(0)
print()
print("\n\t\tOK ",a," Let's Start The Game")
time.sleep(1)
questions=["Who is The Prime Minister of India","In Which Country Area 51 is Located","Which one
is the largest Continent in the world","What is the Latest Version of Windows Since 2019","Which
One of These Is not a Software Company", "How Many MB Makes 1 GB", "Facebook Was Firstly
Developed By","Founder of Apple is","______ is one of The Founder of Google","BIGG BOSS
season 13 Starts in _____ & ends in ______","Apple's Laptop is Also Known as","First Apple Computer is Known as","Joystick is used For","_____ is used to Encrypt Drives in Computer"1
answer=["Narendra Modi","United States","Asia","Windows 10","Honda","1024","Mark
Zuckenberg", "Steve Jobs", "Larry Page", "2019 - 2020", "Macbook", "Mactonish", "Playing
Games","Bitlocker"]
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wronganswers=[["Amit Shah","Aditya Nath Yogi","Azhar Ansari"],["India","Africa","Iraq"],["South
Africa", "North America", "Europe"], ["Windows 7", "Windows 8", "Windows
11"],["Oracle","Microsoft","Google"],["10024","1004","2024"],["Bill Gates","Larry Page","Azhar
Ansari"],["Azhar Ansari","Charles Babbage","Sundar Pichai"],["Larry Hensberg","Sunder Pichai","Bill
Gates"],["2020 - 2021","Not Starts Now","2018 -
2019"],["ThinBook","Notebook","ChromeBook"],["Apple v.1","Apple
Computer", "Appbook"], ["Giving output command", "Shutting down Computer", "Log off
Computer"],["KeyGuard","Windows Secure","No Software like this"]]
attempquestion=[]
count=1
amount=0
while True:
  while True:
    selectquestion=random.choice(questions)
    if selectquestion in attempquestion:
      pass
    elif selectquestion not in attempquestion:
      attempquestion.append(selectquestion)
      questionindex=questions.index(selectquestion)
      correctanswer=answer[questionindex]
      break
  optionslist=[]
  inoptionlist=[]
  optioncount=1
  while optioncount<4:
    optionselection=random.choice(wronganswers[questionindex])
    if optionselection in inoptionlist:
      pass
    elif optionselection not in inoptionlist:
      optionslist.append(optionselection)
      inoptionlist.append(optionselection)
      optioncount+=1
  optionslist.append(correctanswer)
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alreadydisplay=[]
optiontodisplay=[]
a1=True
while a1:
 a=random.choice(optionslist)
 if a in alreadydisplay:
    pass
  else:
    alreadydisplay.append(a)
    optiontodisplay.append(a)
    a1=not True
a1=True
while a1:
  b=random.choice(optionslist)
  if b in alreadydisplay:
    pass
  else:
    alreadydisplay.append(b)
    optiontodisplay.append(b)
    a1=not True
a1=True
while a1:
 c=random.choice(optionslist)
 if c in alreadydisplay:
    pass
  else:
    alreadydisplay.append(c)
    optiontodisplay.append(c)
    a1=not True
a1=True
while a1:
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d=random.choice(optionslist)
 if d in alreadydisplay:
  pass
 else:
  alreadydisplay.append(d)
  optiontodisplay.append(d)
  a1=not True
right answer=""
if correctanswer==a:
 right answer="a"
elif correctanswer==b:
 right_answer="b"
elif correctanswer==c:
 right_answer="c"
elif correctanswer==d:
 right_answer="d"
print("-----")
print("\t\tAmount Win - ",amount)
print("-----")
time.sleep(1)
print("\n\t\tQuestion ",count," on your Screen")
print("-----")
time.sleep(1)
print(" | Question - ",selectquestion)
print("-----")
print("\t-----")
time.sleep(1)
print("\t| A. ",a)
print("\t-----")
time.sleep(1)
print("\t | B. ",b)
```

```
print("\t-----")
time.sleep(1)
print("\t | C. ",c)
print("\t-----")
time.sleep(1)
print("\t| D. ",d)
print("\t----")
user answer = input ("\t Enter Correct Option\t or \t press Q to quit.\n\t\t...").lower()
if useranswer==right_answer:
 if count==1:
  amount=1000
 elif count==2:
  amount=2000
 elif count==3:
  amount=5000
 elif count==4:
  amount=10000
 elif count==5:
  amount=40000
 elif count==6:
  amount=80000
 elif count==7:
  amount=160000
 elif count==8:
  amount=320000
 elif count==9:
  amount=640000
 elif count==10:
   amount=1500000
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print("************************************
print("\t\t\\\\\\\\ Congratulations! //////")
print("\t\t You Won The Game ")
print("************************************
print("\n\n\t\t You Won Rs. ",amount)
print()
break
print("\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n\n")
print("************************************
print("\t\t\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
print("\t\t Right Answer ")
print("************************************
count+=1
elif useranswer=="q":
print("\n\n\t\t You Won Rs. ",amount)
break
else:
print("************************************
<pre>print("\t\t\Wrong Answer")</pre>
print("************************************
print("\n\n\t\t\tYou Won Rs. ",amount)
print("************************************

break			