import csv

field=[]

ans='y'

while ans=='y':

stud=[]

name=input("enter your name")

admno=int(input("enter your admno"))

classes=int(input("enter your class"))

score =0

question1 =input("Question 1 :- The members of the Rajya Sabha are elected by ? \n a.the people\n b.Lok Sabha \n c.elected members of the legislative assembly\n d. elected members of the legislative coucil\n .answer:-")

if question1=="c" or question1=="elected member of the legislative assembly":

score=score+1

print ("correct")

print("score is",score,"out of 1")

print("")

else:

print("incorrect","answer is c, elected member of legislative assembly")

print("score is ",score,"out of 1")

print("")

question2= input("Question 2 :- The power to decide an election petition is vested in the? \n a.Parliament\n b.Supreme Court\n c.High courts\n d.election Commission \n.answer:-")

if question2=="c"or question2 =="High courts":

print("correct")

score =score +1

print("score is",score,"out of 2")

print("")

else:

print("incorrect answer is c or hiegh court")

print("score is",score,"out of 2")

print("")

question3=input("Question 3 :- the present Lok Sabha is the\n .a14th Lok Sabha\n .b15th Lok Sabha\n .c16th Lok Sabha\n .d17th Lok Sabha \n. answer:-")

if question3 =="d" or question3 =="17th lok sabha ":

print("correct")

score =score+1

print("score is",score,"out of 3")

print ("")

else:

print ("incorrect, answer is c or 17th lok sabha")

print ("score is",score,"out of 3")

print ("")

question4=input("Question 4 :- Who is the Current CM of Sikkim \n a.shriniwas Dadasaheb Patil\n b.V.Rama Rao\n c.Prem Singh Tamang\n d.S.K. Bhatnagar\n. answer:-")

if question4== "c" or question4=="Prem Singh Tamang":

print ("correct")

score=score+1

print("score is ",score,"out of 4 ")

else:

print ("incorrect, answer is c or Prem Singh Tamang")

print("score is ",score,"out of 4")

print ("")

question5=input("Question 5 :- The total number of recognised official languages in Sikkim is \n a.2\n b.5\n c.9\n d.11\n. answer:-")

if question5== "d" or question5=="11":

print ("correct")

score=score+1

print("score is ",score,"out of 5 ")

else:

print ("incorrect, answer is d or 11")

print("score is ",score,"out of 5")

print ("")

question6=input("Question 6 :- Sikkim is the large exporter of \n a. bamboo\n b.chilly \n c.cardamon \n d. none of the above\n. answer:-")

if question6== "c" or question6=="cardamom":

print ("correct")

score=score+1

print("score is ",score,"out of 6")

else:

print ("incorrect, answer is c or cardamom ")

print("score is ",score,"out of 6")

print ("")

question7=input("Question 7 :- Which is the capital of Sikkim? \n a.singtam\n b.gangtok\n c.mangan\n d.rongphu\n. answer:-")

if question7== "b" or question7=="gangtok":

print ("correct")

score=score+1

print("score is ",score,"out of 7 ")

else:

print ("incorrect, answer isb or gangtok ")

print("score is ",score,"out of 7")

print ("")

question8=input(" Question 8 :- How many Rajya sabha seats in the state \n a.10\n b.9\n c.8\n d.1\n. answer:-")

if question8== "d" or question8=="1":

print ("correct")

score=score+1

print("score is ",score,"out of 8 ")

else:

print ("incorrect, answer is d or 1 ")

print("score is ",score,"out of 8")

print ("")

question9=input("Question 9 :- How many Lok sabha seats in the state? \n a.3\n b.4\n c.1\n d.2\n. answer:-")

if question9== "c" or question9=="1":

print ("correct")

score=score+1

print("score is ",score,"out of 9 ")

else:

print ("incorrect, answer is c or 1 ")

print("score is ",score,"out of 9")

print ("")

question10=input(" Question 10 :- Which is the Sikkim state Animal ? \n a. red panda\n b.camel\n c.Nilgiri tahr\n d.spotted deer\n. answer:-")

if question10== "a" or question10=="red panda":

print ("correct")

score=score+1

print("score is ",score,"out of 10 ")

else:

print ("incorrect, answer is a or red panda ")

print("score is ",score,"out of 10")

print ("")

stud.append(name)

stud.append(admno)

stud.append(classes)

stud.append(score)

ans=input("anyone to give quiz y/n")

field.append(stud)

f=open("quiz.csv",'a',newline='')

c=csv.writer(f)

for i in field:

c.writerow(i)

f.close()