#Participant data:

print ('Whats your name?')

NAME = input()

print ()

print (NAME + ', which is your class?')

CLASS = input ()

print ()

#Questionaire CODE

print ('ASK YOUR TEACHER FOR THE QUESTIONNAIRE CODE')

CODE = input()

print()

#Scores are set to 0

a=0

b=0

TOTAL = a+b

#Q1

print("Q1: Which is ... ")

Q1 = ''

Q1 = input()

if Q1 ==("yes"):

print ('correct')

TOTAL = TOTAL + 1

elif Q1 ==("butt"):

print ("10 extra points")

TOTAL = TOTAL + 10

else:

print ('incorrect')

TOTAL = TOTAL - 1

print ('your points are ?...')

print (TOTAL)

#Q2

print("Q2: Why did ... ")

Q2 = ''

Q2 = input()

if Q2 ==("yes"):

print ('correct')

TOTAL = TOTAL + 1

elif Q2 ==("butt"):

print ("10 extra points")

TOTAL = TOTAL + 10

else:

print ('incorrect')

TOTAL = TOTAL - 1

print ('your points are ?...')

print (TOTAL)

#Q3 Copy and paste #1 and modify

#SCORES and DATE

import time

localtime = time.asctime( time.localtime(time.time()) )

print()

print ('\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* SHOW THIS TO TEACHER TO CHECK \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*')

print ('Name: ' + NAME)

print ('Class: '+ CLASS)

print ('Total Points: ... '), print(TOTAL)

print ('Activity CODE: ' + CODE)

print ('Today is: ' + localtime)