Python test code improvements:

# Original code:

# World 8 boss be like:Test 3:true or fasle testing

import time

#Asks for name/age

name = str(input("What be your name, user?"))

age = int(input("And how old are you?"))

#Pause to mimic loading

time.sleep(2)

#Introduces Quiz, and displays name/age

print("HELLO", name , "AGED" , age , ", and welcome to Quizonic's Quiztastic Quiz!")

#pauses so user can read what's on screen

time.sleep(2)

print("I'm your host, Quizonic, and you" , name , "shall be answering 3 quizzical questions!!!!")

#The actual password.Couldn't really think of a better one

actualpassword = "Quiztastic"

time.sleep(5)

#The user's guess of the password.Will loop them , until they figure it out, based off previous text

password = str(input("But frist, the password...:"))

while password != actualpassword:

print("Whoops, that sadly isn't the password" , name , ".Try agian")

time.sleep(3)

password = str(input("The password...(Clue:Previous text....):"))

#what the print says

print("Correct!Now we can contine onto the real quiz!!!!")

time.sleep(2)

Questionone = int(input("QUESTION 1!!!!: What's... 9+10="))

answerone = 19

onecorrect = str(Questionone == answerone)

Questiontwo = str(input("QUESTION 2!!!!: What's thy capital of ... En France!!!!(pls remember your capitals for cites)"))

answertwo = "Paris"

twocorrect = str(Questiontwo == answertwo)

Questionthree = str(input("FINAL QUESTION !!!!: If Kate travels down the street on her bike at 5 miles an hour, Train 69 arrives at it's stop at 8:09, then calcuate the Mass of the Sun(Clue:Remember your units)"))

answerthree = "91,000 tonnes"

threecorrect = str(Questionthree == answerthree)

print("Processing...")

time.sleep(4)

print("Alright , the results are in....")

time.sleep(2)

points = 0

if onecorrect == true:

print("Question 1.... Is correct!!!!")

points = points + 1

else:

print("Question 1.... Is sadly incorrect....")

time.sleep(3)

if twocorrect == true:

print("Question 2.... Is correct!!!!")

points = points + 1

else:

print("Question 2.... Is sadly incorrect....")

time.sleep(3)

if threecorrect == true:

print("Question 3.... Is correct!!!!")

points = points + 1

else:

print("Question 3.... Is sadly incorrect....")

time.sleep(3)

print("You won" , points , "points")

# Improved code: