# Quiz.py

#

# author: A. N. Other

# date: September 2016

from datetime import datetime

score = 0

start\_time = datetime.today()

answer\_one = (input("What is the capital of New Zealand?\n\n"))

if answer\_one.lower() == "wellington":

    score = score + 1

    print("\nThat is correct. Your current score is ", score ,"\n\n")

else:

    print("\nThat is incorrect. Your current score is still", score ,"\n\n")

answer\_two = (input("What is the Maori name for New Zealand?\n\n"))

if answer\_two.lower() == "aotearoa":

    score = score + 1

    print("\nThat is correct. Your current score is ", score ,"\n\n")

else:

    print("\nThat is incorrect. Your current score is still", score ,"\n\n")

answer\_three = (input("What is the name of the New Zealand Rubgy team?\n\n"))

if answer\_three.lower() == "all blacks":

    score = score + 1

    print("\nThat is correct. Your current score is ", score ,"\n\n")

else:

    print("\nThat is incorrect. Your current score is still", score ,"\n\n")

answer\_four = (input("The colours of the New zealand flag are red, blue and ?????\n\n"))

if answer\_four.lower() == "white":

    score = score + 1

    print("\nThat is correct. Your current score is ", score ,"\n\n")

else:

    print("\nThat is incorrect. Your current score is still", score ,"\n\n")

answer\_five = (input("what is the international dialing code for New Zealand?\n\n"))

if answer\_five.lower() == "64":

    score = score + 1

    print("\nThat is correct. Your current score is ", score ,"\n\n")

else:

    print("\nThat is incorrect. Your current score is still", score ,"\n\n")

print("\nYour final score is ", score ,"\n\n")

print("The time taken for you to complete this quiz is....", datetime.today() - start\_time)

# Testing

'''

print("My assertions are:"

      "\nanswer\_one = wellington output = score = 1"

      "\nanswer\_one = Wellington output = score = 1"

      "\nanswer\_one = Auckland output = score = 0"

      "\nanswer\_two = aotearoa output = score = 2"

      "\nanswer\_three = All Blacks output = score = 3"

      "\nanswer\_four = white output = score = 4"

      "\nanswer\_five = 64 output = score = 5", Your final score is 5)

'''