Pincode Assignment #1

import time

startTime = time.time()

loopCount = 1

while (loopCount <= 1000) :

loopCount = loopCount + 1

customerPin = int(input('\u001b[35m'"Please enter a 4 digit PIN: "))

pin2 = customerPin - 1

if (customerPin < 10000) and (customerPin > 1000) :

if (customerPin == 1111) or (customerPin == 1000) or (customerPin == 1234) or (customerPin == 2004) or (customerPin == 9999) or (customerPin == 6666) or (customerPin == 0000) or (customerPin == 2019) :

if (customerPin == 1111) :

print ('\u001b[36m'"Your pin is 1111")

if (customerPin == 1000) :

print ('\u001b[36m'"Your pin is 1000")

if (customerPin == 1234) :

print ('\u001b[36m' "Your pin is 1234")

if (customerPin == 2004) :

print ('\u001b[36m'"Your pin is 2004")

if (customerPin == 9999) :

print ('\u001b[36m'"Your pin is 2000")

if (customerPin == 6666) :

print ('\u001b[36m'"Your pin is 6666")

if (customerPin == 0000) :

print ('\u001b[36m'"Your pin is 3000")

if (customerPin == 2019) :

print ('\u001b[36m'"Your pin is 4000")

else :

count = 1

while (True) :

print ('\u001b[36m'"Get ready", count)

if (count >= pin2) :

break

else :

count = count + 1

print ("Your pin is",customerPin)

endTime = time.time ()

print('\u001b[31m'"Elapsed time is:", (endTime - startTime))