In line 3 of the program, the developer did not create variables for his introduction. I would code this:

def displayIntro():

displayIntro = “You are in a land full of dragons. In front of you, you see two caves. In one cave,

the dragon is friendly and will share his treasure with you. The other dragon is

greedy and hungry and will eat you on site.”

print(displayIntro)

In line 10 I noticed that there is not an input function for the cave options. I would code this:

cave = int(input(“Which cave will you go into?: ”)

Starting at line 15 there is no coding for if the player chooses the scary cave. Also in line 27 the variable for chooseCave is changed to chosenCave. Python would not know that these two variables mean the same thing. I would code:

If chooseCave = str(friendlyCave):

print(“Gives you his friendly treasure.”)

else:

print(“Gobbles you in one bite.”)

At the end of the code for play again there is no input function. I would use the while loop. I would code this:

playAgain = input(“yes” or “y”)

if playAgain = “yes” or “y”:

return displayIntro()

else:

print(“Thanks for playing.”)