import time

def introduction():

print("Welcome to the Mysterious Forest Adventure!")

print("You find yourself at the entrance of a dense and mysterious forest.")

print("Your objective is to navigate through the forest and reach the hidden treasure.")

print("Be careful, as your choices will determine your fate!")

def make\_choice(choices):

print("\nChoose your next move:")

for i, choice in enumerate(choices, 1):

print(f"{i}. {choice}")

while True:

try:

choice = int(input("Enter the number of your choice: "))

if 1 <= choice <= len(choices):

return choice

else:

print("Invalid choice. Please enter a valid number.")

except ValueError:

print("Invalid input. Please enter a number.")

def forest\_path():

print("\nYou enter the forest and come across a fork in the path.")

choices = ["Take the left path.", "Take the right path."]

choice = make\_choice(choices)

if choice == 1:

print("\nYou follow the left path.")

time.sleep(1)

print("You encounter a friendly squirrel.")

time.sleep(1)

print("The squirrel leads you to a magical pond.")

time.sleep(1)

print("Congratulations! You found a shortcut to the hidden treasure!")

return True

else:

print("\nYou take the right path.")

time.sleep(1)

print("You encounter a pack of wolves.")

time.sleep(1)

print("Oh no! The wolves chase you away.")

return False

def dark\_cave():

print("\nYou reach a dark cave with a mysterious glow coming from inside.")

time.sleep(1)

print("You hear strange noises echoing from the cave.")

choices = ["Enter the cave.", "Bypass the cave."]

choice = make\_choice(choices)

if choice == 1:

print("\nYou enter the cave.")

time.sleep(1)

print("Inside, you find a treasure chest!")

time.sleep(1)

print("Congratulations! You found the hidden treasure!")

return True

else:

print("\nYou decide to bypass the cave.")

time.sleep(1)

print("You continue your journey through the forest.")

return False

def main():

introduction()

if forest\_path():

print("\nYou successfully navigated through the forest!")

print("You found the hidden treasure and completed the adventure!")

else:

print("\nUnfortunately, your journey through the forest was not successful.")

print("Better luck next time!")

if \_\_name\_\_ == "\_\_main\_\_":

main()