```
import random
import time # You need to import the time module for
time.sleep()
def print_slow(str):
  for letter in str:
    print(letter, end=", flush=True)
    time.sleep(0.05)
  print("\n")
def start_game():
  print slow("Welcome to the Mysterious Forest
Adventure!")
  print_slow("You find yourself in a dense, dark
forest.")
  print slow("You see three paths ahead. Which path
will you choose?")
  print("1. Left")
  print("2. Middle")
  print("3. Right")
  choice = input("Enter your choice (1/2/3):")
  if choice == '1':
    left path()
```

```
elif choice == '2':
    middle_path()
  elif choice == '3':
    right_path()
  else:
    print_slow("Invalid choice. Please try again.")
    start_game()
def left_path():
  print_slow("You chose the left path.")
  # Add more story and choices here
def middle_path():
  print slow("You chose the middle path.")
  # Add more story and choices here
def right path():
  print slow("You chose the right path.")
  # Add more story and choices here
# Main game loop
start game()
```