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userInput = input("press 1 to play game, press 2 to see previous player.")
def playGame():
  name = input("Type your name: ")
  print("Welcome", name, "to this adventure!")
  k = open('./players.txt', "a")
  k.writelines(name+"\n")
  k.close()
  answer = input(
    "You are on a dirt road, it has come to an end and you can go left or right. Which way would you
like to go? ").lower()
  if answer == "left":
    answer = input(
      "You come to a river, you can walk around it or swim accross? Type walk to walk around and
swim to swim accross: ")
    if answer == "swim":
      print("You swam acrross and were eaten by an alligator.")
    elif answer == "walk":
      print("You walked for many miles, ran out of water and you lost the game.")
    else:
      print('Not a valid option. You lose.')
  elif answer == "right":
    answer = input(
      "You come to a bridge, it looks wobbly, do you want to cross it or head back (cross/back)?")
    if answer == "back":
      print("You go back and lose.")
    elif answer == "cross":
      answer = input(
        "You cross the bridge and meet a stranger. Do you talk to them (yes/no)?")
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if answer == "yes":
         print("You talk to the stanger and they give you gold. You WIN!")
      elif answer == "no":
         print("You ignore the stranger and they are offended and you lose.")
      else:
         print('Not a valid option. You lose.')
    else:
      print('Not a valid option. You lose.')
  else:
    print('Not a valid option. You lose.')
  print("Thank you for trying", name)
def listPlayer():
  oldPlayers = open("./players.txt", "r")
  playersList = oldPlayers.readlines()
  for player in playersList:
    print(player)
  oldPlayers.close()
if userInput=="1":
  playGame()
elif userInput=="2":
  listPlayer()
else:
  print('you entered wrong input!!')
```