print("Wellcome to quiz game !!")

score = 0

question\_no = 0

playing = input('Do you want to play ? ').lower()

if playing == 'yes':

question\_no += 1

ques = input(f'\n{question\_no}. what is the capital of Andhrapradesh? ').lower()

if ques == 'amravati':

score +=1

print('correct! you got 1 point')

else:

print('Incorrect!')

print(f'current answer is --> amravati')

# ------1

question\_no += 1

ques = input(f'\n{question\_no}. what is capital of Telangana? ').lower()

if ques == 'hyderabad':

score +=1

print('correct! you got 1 point')

else:

print('Incorrect!')

print(f'current answer is --> hyderabad')

question\_no += 1

ques = input(f'\n{question\_no}. what is capital of Tamilnadu? ').lower()

if ques == 'chennai':

score +=1

print('correct! you got 1 point')

else:

print('Incorrect!')

print(f'current answer is --> chennai')

else:

print('thankyou you are out of a game.')

quit()

print(f'\nnumber of question is {question\_no}')

print(f'your score is {score}')

try:

percentage = (score \*100)/question\_no

except ZeroDivisionError:

print('0% quetions are correct')

print(f'{percentage}% questions are correct.')