from random import \*

playing = True

score = 0

#print the doors and basic game instructions

print('''

GAMESHOW!!!

==========

There's a prize behind one of the 3 doors!

Guess the correct door to win the prize!

\_\_\_\_\_\_\_ \_\_\_\_\_\_\_ \_\_\_\_\_\_\_

| | | | | |

| [1] | | [2] | | [3] |

| o | | o | | o |

''')

#repeat as long as "playing" variable is set to true

while playing == True:

print("Choose a door (1,2,3):")

#get my choice of door and store it as an integer

chosenDoor = input()

chosenDoor = int(chosenDoor)

#computer will choose a random door number

winningDoor = randint(1,3)

#print door numbers choosen

print("The chosen door is",chosenDoor)

print("The winning door is",winningDoor)

#player wins if the chosen door and the winning door is same

#if the guess of the user and the winning door is different the user loses the game

if chosenDoor == winningDoor:

print("Congrats!!,,U won the level")

score=score+1

print("score = ",score)

elif chosenDoor != winningDoor:

quit()

print("u entered level-2")

print('''

level-2

There will be 5 doors in this level!!!!

guess the correct door in 1 chances!

\_\_\_\_\_\_\_ \_\_\_\_\_\_\_ \_\_\_\_\_\_\_ \_\_\_\_\_\_\_ \_\_\_\_\_\_\_

| | | | | | | | | |

| [1] | | [2] | | [3] | | [4] | | [5] |

''')

while score < 3:

print("Choose a door (1,2,3,4 or 5):")

chosenDoor = input()

chosenDoor = int(chosenDoor)

#computer will choose a random door number

winningDoor = randint(1,5)

#print door numbers choosen

print("The chosen door is",chosenDoor)

print("The winning door is",winningDoor)

#player wins if the chosen door and the winning door is same

#if the guess of the user and the winning door is different the user loses the game

if chosenDoor == winningDoor:

print("you won the level!!!")

print("you won OPPO selfie expert SmartPhone")

score = score+1

print(score)

else:

print("u lose the game")

quit()

print("u entered level-3")

print('''

level-3

There will be 8 doors in this level!!!!

guess the correct door in 1 chances!

\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_

| | | | | | | | | | | | | | | |

| [1] | | [2] | | [3] | | [4] | | [5] | | [6] | | [7] | | [8] |

''')

while score < 4:

print("Choose a door (1,2,3,4,5,6,7 or 8):")

chosenDoor = input()

chosenDoor = int(chosenDoor)

#computer will choose a random door number

winningDoor = randint(1,8)

#print door numbers choosen

print("The chosen door is",chosenDoor)

print("The winning door is",winningDoor)

#player wins if the chosen door and the winning door is same

#if the guess of the user and the winning door is different the user loses the game

if chosenDoor == winningDoor:

print("you won the game!!!")

print("you won hp Laptop!!!...")

score = score + 1

print("score=",score)

else:

print("sorry!!!,You lose the game...")

quit()

else:

print("sorry!!!,You lose the game...")

print("you have to restart the game")

else:

print("sorry!!!,You lose the game")

print("you have to restart the game again")

else:

print("sorry!!!!,u lose the game")

print("your score is now",score)