```
steps = 0
answer = input("Would you like to play?(yes/no)")
if answer.lower().strip() == "yes":
         print("Welcome to the Game of unlocking room to find treasure")
         print("Here you will be provided with different options, one leads to heaven and the other
one leads to hell!!")
         print("select the correct option i.e. move in the room or way to outside")
         print("your thrilling adventurous journey starts now")
         n = int(input("enter the value of n "))
         for x in range(0, n):
           steps = x + steps
         if steps >= 10:
           print("u are out of the room, proceed to move in room 2")
           print("congrates!! level 1 completed ,you won 10$")
         elif steps < 10:
           print(" u are inside the room")
         answer = input("would you like to take left or right?").lower().strip()
         if answer == "left":
           answer = input("you encounter a monster, would you like to run or attack?")
           if answer == "attack":
              print("That was not the greatest idea, you lost!!")
           else:
              print("Good choice, you made it safely.")
              answer = input("how would u like to travel?(foot/scates)")
              if answer == "foot":
                print("Unfortunately you on only take a single step.... GAME OVER!!")
```

```
m=int(input("enter value of m"))
                for x in range(0, m):
                  x=x+2
                  steps = x + steps
                if steps \geq 10:
                  print("u are out of the room , proceed to move in room 3")
                  print(" congrates, level 2 completed u won 30$")
                elif steps < 10:
                  print(" u are inside the room")
              print("Ohh you are just safe, another good choice")
              print("Now you are in the right direction to find the treasure")
             answer = input("you have to decide a direction before proceeding.(north/south)")
             if answer == "south":
                print("You were caught by the monster and you were killed")
                print("GAME OVER")
             else:
                print("Very smart move, you choose the right path")
                print("This is the final and worst stage before striking the key to your treasure
room")
                print("All the Best")
                answer = input("select the key to unlock the
mystery.(gold_coin/silver_coin/lead_coin")
                if answer == "gold_coin":
                  print("So close yet so far..All that glitters is not gold ")
                  print("you made a wrong choice....GAME OVER TRY AGAIN")
```

elif answer == "scates":

```
elif answer == "silver_coin":
                  print( "Who chooses me gets as much as he deserves and seeing your choice you
dont deserve the treasure")
                  print("You lost...GAME OVER TRY AGAIN")
                else:
                  print("You made the right choice by not judging the key from its physical
appearance and hence your reward")
                  print("Ohh congrats!! you have cracked the mystery")
                  print("YOU WON IT!!")
         elif answer == "right":
               print("Daring!! you have chosen a risky path but unfortunately you fall on a patch of
ice")
               print("sorry but you injured your leg and cannot continue the journey further!!")
               print("GAME OVER")
else:
          print("that's too bad!!")
```