*# ------------------------ Guess The Number ---------------- #***import** random  
  
  
print(**'Welcome to the Guess Game - You have to Guess the Hidden number'**)  
print(**'You have only 10 Chances to Guess the Number, SO lets Start (Good Luck)'**)  
  
hidden\_num = random.randint(1, 100)  
  
no\_of\_chances = 1  
left\_chance = 10  
  
**while** no\_of\_chances <= 10:  
 print()  
 user = int(input(**'Enter to Guess: '**))  
 print()  
 **if** user == hidden\_num:  
 print(**'Congratulation You won! You Guess the Right number :)'**)  
 print()  
 print(**f'You Guess the Hidden Number in {**10-(left\_chance-no\_of\_chances)**} Attempts'**)  
 **break  
 elif** user < hidden\_num:  
 print(**'NO Please Guess the Higher Number than that - '**)  
 print(**f'Chances Left = {**left\_chance-no\_of\_chances**}'**)  
 **elif** user > hidden\_num:  
 print(**'NO Please Guess the lower Number than that - '**)  
 print(**f'Chances left = {**left\_chance-no\_of\_chances**}'**)  
 no\_of\_chances += 1  
**else**:  
 print()  
 print(**'Sorry ! But You are Fail to Guess the Number :( '**)