*# Snake , water , Gun***import** random  
  
print(**"S for Snake, W for Water, G for Gun"**)  
S = **"Snake"**W = **"Water"**G = **"Gun"**list = [S,W,G]  
i = 0  
Chances = 10  
No\_of\_Chances = 0  
  
**while**(i<10 **and** No\_of\_Chances<Chances):  
 a = input(**"Enter S , W, G\n"**)  
 b = random.choice(list)  
 **if** a == **"S" and** b== S:  
 print(**f"Match Tie\n You choose {**a**} and Computer choose {**b**}"**)  
  
 **elif** a == **"S" and** b == W:  
 print(**f"You Won\n You choose {**a**} and Computer choose {**b**}"**)  
  
 **elif** a == **"S" and** b == G:  
 print(**f"You lose\n You choose {**a**} and Computer choose {**b**}"**)  
  
 **elif** a == **"W" and** b == S:  
 print(**f"You lose\n You choose {**a**} and Computer choose {**b**}"**)  
  
 **elif** a == **"W" and** b == W:  
 print(**f"Match Tie\n You choose {**a**} and Computer choose {**b**}"**)  
  
 **elif** a == **"W" and** b == G:  
 print(**f"You Win\n You choose {**a**} and Computer choose {**b**}"**)  
  
 **elif** a == **"G" and** b == S:  
 print(**f"You Win\n You choose {**a**} and Computer choose {**b**}"**)  
  
 **elif** a == **"G" and** b == W:  
 print(**f"You lose\n You choose {**a**} and Computer choose {**b**}"**)  
  
 **elif** a == **"G" and** b == G:  
 print(**f"Match Tie\n You choose {**a**} and Computer choose {**b**}"**)  
  
 **else**:  
 print(**"Enter Valid Value"**)  
 i = i+1  
 **if** i >= 10:  
 print(**"You are out of time"**)  
 No\_of\_Chances = No\_of\_Chances + 1  
 **if** No\_of\_Chances<Chances:  
 print((**f"You Can Play {**Chances-No\_of\_Chances**} More Time"**))  
  
  
*# Finally Ban hi gaya Buhat mehnat k bad*