```
import random
n=int(input("enter no. of times you want to play this game"))
i=1
while (i<=n):
  def Winner(player1,player2):
    if player1 == player2:
       return None
    elif player1== 's':
      if player2 == 'w':
         return False
      elif player2 == 'g':
         return True
    elif player1 == 'w':
      if player2 == 'g':
         return False
      elif player2 == 's':
         return True
    elif player1 == 'g':
      if player2 == 's':
         return False
      elif player2 == 'w':
         return True
  player1=input("Player1's Turn: Snake(s) Water(w) or Gun(g)?")
  player2 = input("Player2's turn: Snake(s) Water(w) or Gun(g)?")
  Final_result = Winner(player1,player2)
  print(f"Player1 chose {player1}")
  print(f"Player2 chose {player2}")
```

```
if Final_result==None:
    print("The game is a Tie!")

elif Final_result:
    print("Player2 Won!")
    else:
    print("Player2 Lost!")

i+=1
```