Example result of Rock-Paper-Scissor_Game

```
Hey, Player! What's your name: n
[1] "Welcome to the Rock-Paper-Scissor game!"
[1] "Hi n! Let's play Rock-Paper-Scissor together!"
[1] "Choose your choice: "
[1] "1. Rock*, 2. paper = , 3. scissors "
Enter the no. of your LIFE chice (1, 2, 3): 3
[1] "n 's choice: Scissors "
[1] "Computer's choice: Rock*"
[1] "Computer wins!"
[1] "Player's Score: 0 , Computer's Score: 1"
Do you want to continue? (y/n): n
[1] "n 's final score is: 0"
[1] "Computer's final score is: 1"
```

Example result of Pizza_Restaurant_Chatbot

```
1 pizza_chatbot()
→ What's your name? NNNNN
    [1] "Welcome to Pizza Nutchin! :)"
    [1] "Hi NNNNN! Nice to meet you, How can I assist you today?"
    What type of pizza would you like? (1. Seafood, 2. Pepperoni, 3. Vegetarian)1
    What size would you like (S, M, L)? L
    How would you like to pay (cash, QR code, bank transfer, credit card)? credit card
    [1] "A 5 % charge will be applied for paying with a credit card."
    Do you want to add another pizza to your order? (y/n): y
    What type of pizza would you like? (1. Seafood, 2. Pepperoni, 3. Vegetarian)1
    What size would you like (S, M, L)? S
    How would you like to pay (cash, QR code, bank transfer, credit card)? credit card
    [1] "A 5 % charge will be applied for paying with a credit card."
    Do you want to add another pizza to your order? (y/n): n
    [1] "Order summary for NNNNN :
    [1] "Pizza 1 - Type: 1 , Size: L , Price: $ 15.12"
    [1] "Pizza 2 - Type: 1 , Size: S , Price: $ 10.08"
    [1] "Total price: $ 25.2"
    Do you have a coupon code? Enter it here (or press Enter to skip): TOYGPT
    [1] "Congratulations! You've got a 5 % discount on your order."
    [1] "Discount amount: $ 1.26"
    [1] "Total amount: $ 23.94"
    Enter your delivery address: 999/99999
    Great! Confirm your order? (y/n): y
    [1] "Thank you, NNNNN! Your order will be delivered to: 999/99999"
    [1] "Enjoy your pizza!"
```