**Design a python program that simulates the game rock, paper, and scissors.  You are to keep track of your wins, losses, and ties.  You are to allow the users to play over and over again until he or she decides to quit.  After each throw, you will display the results of the throw followed by the current win, loss, tie numbers.  A throw consists of the player picking either Rock, Paper, or Scissors followed by the computer randomly choosing Rock, Paper, or Scissors.**

**Rules of the game:**

**Rock beats Scissors.**

**Paper beats Rock.**

**Scissor beats paper.**

**MENU:**

1. **Throw Rock**
2. **Throw Paper**
3. **Throw Scissors**
4. **Quit**

**Sample Run:**

**Option 1:**

**== RESULTS ==**

**Computer Throws Scissors, you win**

**Wins…………………...: 1**

**Losses………………...: 0**

**Ties…………………..: 0**

**Longest Win Streak....: 1**

**Longest Lose Streak..: 0**

***Note: After each Throw you will display the results from above***