Rock, Paper, Scissors

Rock, Paper, Scissors is a straightforward game created using Python. The program will randomly pick either rock, paper, or scissors and decide who wins based on the user's input. The program will include some ASCII art to make the program more lively.

My Role

The Rock Paper Scissors program is an individual project I created back in the early Covid days. Therefore, I am the programmer of this project.

The Difficulties and How to Deal with It

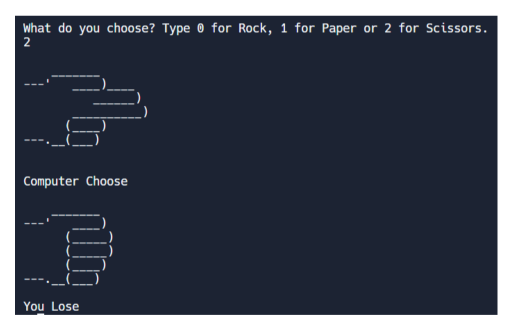
Luckily, I face no difficulties during the creation process of this program.

The Output – How it Works

Firstly, the program will ask for input. The user will have to choose between three choices, 0 for Rock, 1 for Paper, and 2 for Scissors.

```
What do you choose? Type 0 for Rock, 1 for Paper or 2 for Scissors.
```

Then, the program will generate randomly pick rock, paper, or scissor and print it. After that, it decides who wins or loses.



Replit Link: https://replit.com/@NicholasAndrew3/Rock-Paper-Scissor