Rock, Paper & Scissors Game-

This Python script is a straightforward implementation of the classic game Rock, Paper, Scissors, where you play against the computer. The game loop continues until you decide to exit by typing "Q". During each round, you input your choice of rock, paper, or scissors, and the computer randomly selects its move. The script compares both choices to determine the winner of the round, keeping track of and displaying the number of wins for both the user and the computer. After exiting the game, it reports the final score before offering a courteous goodbye. This game is not only a fun pastime but also a good example of basic Python programming concepts, including loops, conditionals, and the use of the random module.