Miguel Fernandez

Danny Mederos

Miguel Luna

Professor Pedro Vargas Garces

Introduction to Python Programming (COP1047C)

10 July 2024

**Rock, Paper, Scissors game**

ReadMe File

* 1. Description: This is a basic rock, paper scissors game implemented in Python. The user plays against the computer, and the game determines the winner based on the classic rules of Rock, Paper, Scissors. The game continues until the user decides to exit.
  2. Instructions:
     1. Ensure to have python installed on your PC.
     2. Open terminal or command prompt.
     3. Navigate to where the program file is located (python rock\_paper\_scissors\_project directory).
     4. Run the program by typing 'python rock\_paper\_scissors.py' and press Enter.
     5. Follow the instruction on the screen to play the game. Enter your choice of rock paper or scissors and see if you can beat the computer. At the end of the game, you will be asked if you want to play again after each round.
  3. Project file(s): ReadMe.txt, rock\_paper\_scissors.py.
  4. Python Packages: random: This built-in Python module is used to generate random choices for the computer's move.