<u>Developer Assignment - Rock Paper Scissors</u>

User Story:

As a frequent game player, I'd like to play rock, paper, scissors So that I can spend an hour of my day having fun.

Acceptance Criteria:

- I should be able to play Player vs Computer.
- I should be able to play Computer vs Computer.
- Each new game should be a different game.

(Don't know the game? https://en.wikipedia.org/wiki/Rockpaperscissors)

Technical constraints:

- Doesn't necessarily need a flashy GUI.
- The solution should be easily runnable from command line.
- Third-party or external libraries should only be used for tests.

Guidance:

- Run and/or **build instructions are seen in a positive light**, as it indicates you know how to work in that environment. Mention setup and execution instruction in a README file.
- We're not too bothered with the UI. However, if you are mostly a **frontend or mobile engineer** a nice UI is a requirement.
- We are keen to see how much you think is enough, and how much would go into a Minimum Viable Product. As a guide, **elegant and simple** wins over feature-rich every time.
- Do you **test drive your code**? This is something we value and we will be looking for telling indicators of such in the code you produce.
- Do you care about how **easy is for others to understand** your code? Try to think if others would easily pick up from where you left.
- We also **consider the extensibility** of the code produced. A well-factored code should be relatively easily extended. https://en.wikipedia.org/wiki/RockpaperscissorslizardSpock may be a natural extension.
- Follow **the principles and general conventions** of his or her programming language of choice. Use the language which you feel most comfortable with, but please do **refrain from using esoteric languages**.
- We are expecting a **well-modeled solution**. Additionally, any indicator of design (**DDD**, or design patterns) would make us smile.

Front-end and Mobile Devs:

- To help you visualize the game and reduce the amount of time necessary to finish the assignment we provide a draft of what the UI can look like. Please take a look at the screens and consider them as guidelines.

