RPSLS User Stories

**Out of 65 points**

Using the concepts of OOP by creating classes and using objects (instances of those classes) to interact with each other, create a console version of the classic game Rock Paper Scissors Lizard Spock.

**Before you begin coding, write an algorithm that represents the steps necessary to play a game of rock, paper, scissors, lizard, Spock in a best-of-three format. By writing out the steps, it will make you think about every piece needed to bring the game to life. Please submit to your instructor Slack channel once completed for approval to start coding. Below is an example of how to get started:**

* **Step 1: Display the rules of the game**
* **Step 2: Ask how many human players will be playing**
* **...**

**User stories:**

**(5 points):** As a developer, I want to make at least 10 commits with descriptive messages.

**(15 points)**: As a developer, I want to find a way to properly incorporate inheritance into my game.

**(5 points)**: As a developer, I want to account for and handle bad user input, ensuring that any user input is validated and reobtained if necessary.

**(10 points):**As a developer, I want to store all of the gesture options/choices in a list. I want to find

a way to utilize the list of gestures within my code (display gesture options, assign player a gesture, etc).

**(10 points)**: As a player, I want the correct player to win a given round based on the choices\* made by each player.

**(10 points)**: As a player, I want the game of RPSLS to be at minimum a ‘best of three’ to decide a winner.

**(10 points)**: As a player, I want the option of a single player (human vs AI) or a multiplayer (human vs human) game.

\* Rock crushes Scissors    
Scissors cuts Paper   
Paper covers Rock   
Rock crushes Lizard   
Lizard poisons Spock   
Spock smashes Scissors   
Scissors decapitates Lizard   
Lizard eats Paper   
Paper disproves Spock   
Spock vaporizes Rock