## Python Story Rubric

Component	1	2	3	4
Greets the user	No greeting	Some sort of greeting	Greets the user and incorporates user input into the greeting in some way	Uses input to personalize the greeting and gives direction to the upcoming story
Flow	Program breaks often	Program does not flow or exit	Program flows and will not allow the user to exit if they do not follow directions	Program flows and even uses an ACCUMULATOR to stop the user if they make TOO MANY mistakes
User Input	Does not take any user input in	Takes some input but does not account for mistakes by the user	Takes input from the user, accounts for possible errors and keeps them in the program until they correctly exit	Provides clear instructions to the user as to acceptable types of input, allows for slight deviations and deals with repeated mistakes by the user
Functions	Does not define any functions	Defines 1 function but does not call it	Defines at least one function and calls it when needed	Defined multiple functions and calls it whenever necessary. Uses nested loops to account for user error
Aesthetics	Code is unreadable	Code does not include appropriate spacing and indentations	Code is properly written and has clear defined code blocks (indentations) and spacing between making it easy to read and understand	Code is clean and concise using appropriate spacing and indentation. Code includes comments for explanations for potential collaboration