

-----TEST LOG-----
Validating Data Software

Date of Software Test: Guessing Game

Name of Software Tester: Henry

Higher or Lower Should say “Too High” or “Too Low” depending on the user input			
TEST CASES (student 1)	EXPECTED OUTPUT (student 1)	GENERATED OUTPUT (student 2)	REQUIRED FIXES MADE (student 2)
If number is 50 and you input 40	“Too Low”		
If number is 88 and user input is 90	“Too High”		
If number is 1 and user input is 5	“Too High”		
If number is 70 and user Input is “a”	“Invalid entry, please try again”		
If Number is 30 and user input is 1.1	“Invalid entry, please try again”		
If number is 11 and user input is 11	“Correct!”		
If number is 67 and user input is 41	“Too Low”		
Guess Counter Counts Number of Guesses it took to guess the number			
TEST CASES (student 1)	EXPECTED OUTPUT (student 1)	GENERATED OUTPUT (student 2)	REQUIRED FIXES MADE (student 2)
If user takes 11 tries to guess random number	11		
If user hasn't guessed random number and is at guess 12	12		
If user takes 8 guesses and his previous high score was 11	“New highscore 8!”		

-----TEST LOG-----
Validating Data Software