Project Rubric		
Rater (that's you)Aaron '	Wu	
Designer (the person who programmed it) Danish Qureshi Hot and Cold		
Project		
Concerns Areas That Need Work	Criteria Standards for Performance	Advanced Evidence of Exceeding Standa
Comprehension	<u>Comprehension</u>	<u>Comprehension</u>
	The program runs without errors. All specifications have been met.	The program runs as intended Enchancement: there is a 5 that the computer will give a
<u>Sequencing</u>	Sequencing	Sequencing
	The program follows a natural flow. Every function is responsible for a single task. The front end is separated from the back end.	Every function is responsible task. There is a function for subtracting from a guess, grandom number, and displainformation on screen.
Variables	<u>Variables</u>	Variables

Global variables have been declared and defined at the beginning of the program. All variables whose purposes are limited to single functions are declared as local variables using the var keyword.

Display

There is an intuitive user interface. All formatting has been done through the use of current (non-deprecated) HTML tags. There should be no CSS in evidence.

Planning

There is evidence of planning which may include (but is not limited to): An outline of the pseudocode, program, different versions.

ards

ded. 5% chance a fake result.

ble for its own or adding and generating a aying

Variables

There are no local variables present because every variable needs to be global.

Display

The actions on the page are sectioned in a meaingful way: there is one section for adding to the guess, another for subtracting, and one for displaying information.

<u>Planning</u>

There are some comments present that describes parts of the program.

Planning

Display