Bulls and cows

# This is a “guess the isogram” game

* An isogram is a word with no repeating letters
* The user has a limited number of guesses
* After each guess the computer outputs.
* Bull = right letter in the correct place
* Cow = right letter in the incorrect place
* You win by guessing the word within a set maximum number of tries.

**Requirements:**

* Guess the isogram within a maximum of 10 tries
* Play two sounds, 1. For correct 2. For incorrect
* Include a brief description explaining what to do to the player
* Program should be able to perform effortlessly on low grade hardware
* Include their username to save high scores
* Code to help the player make a valid guess (all lowercase, an isogram, correct length)
* Code to check the number of bulls and cows in the guess, compared the hidden word
* Code to keep track of number of valid guesses.

**Possible future Ideas**

* These will not be implemented in the early version but may be added to a later vrsn.
* Give feedback on ever key press
* Have a large dictionary of hidden words
* User selectable word length, and difficulty
* Checking the users guess is a dictionary isogram
* Providing a time limit for the guesses
* A hint system, spend a turn for a hint.