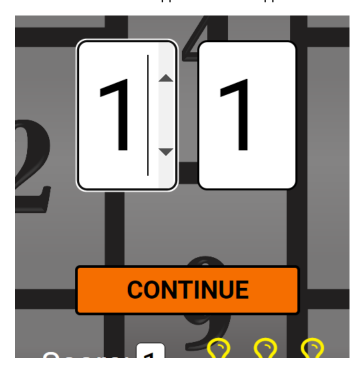
Bugs Fixed

Bug 1

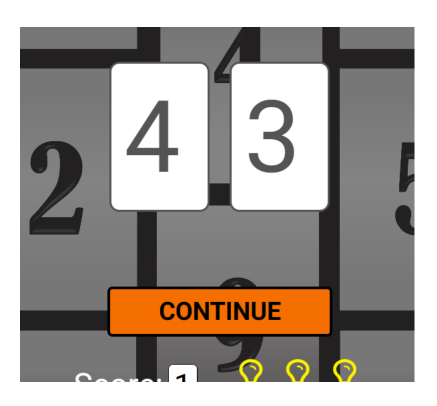
After pressing the submit button the answer boxes were still available to enter number. It didn't affect the outcome, however, if you enter a number it will show up in the next round after the random numbers have appeared and disappeared instead of being empty.



I needed to disable the boxes until the next round, but I wasn't sure how to do it. I spoke to my mentor Rohit Sharma who reminded me of the disabled method and sent me a link to https://www.w3schools.com/jsreF/prop_text_disabled.asp.

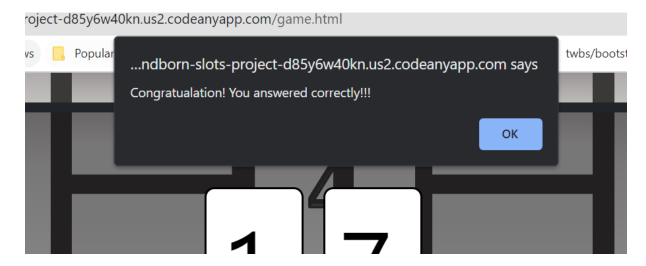
I used this information to develop a method that the submitAnswer Function would call when the user presses "Submit". This worked and now the user doesn't have access to the answer boxes.

```
function submitAnswer() {
   unhideElement('continue');
   hideElement('submit');
   disableElement('answer-box1');
   disableElement('answer-box2');
   recordNumbers();
}:
```

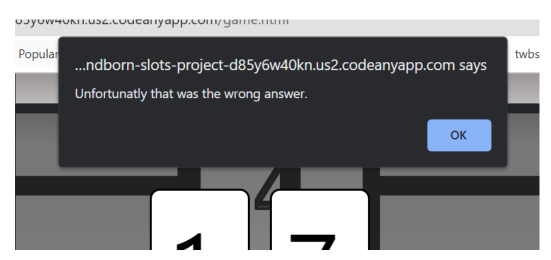


Bug 2

When I got an answer right I would first get the message "Congratulations" You got the answer correctly!!!



Immediately after I would get the message for the wrong answer "Unfortunately that was the wrong answer"



I checked my if statement in the checkAnswer() function and found that there was a semicolon within the else statement.

```
if (correctAnswe
    alert('Congr
} else; {
    alert('Unfor
}
```

I removed the semi-colon and the code began to function properly.