1. Function that gets unique random numbers between 1 and 99
2. Function that gets user input between 1 and 99
   1. Verify that its between 1 and 99 before allowing it into the array
      1. Check if its 0, -1, 100, 101, 9999999, and -999999
3. Function that compares the two arrays to get a number of matches, returned as an int
   1. Also have it output both the winning lottery numbers alongside the users guesses
4. Function that outputs amount of earnings given the previous functions int value
   1. 0 matches means no earnings
   2. 1 match means 2$
   3. 2 matches means 10$
   4. 3 matches means 30$
   5. 4 matches means 200$
   6. 5 matches means 600$
   7. Anything more than 5 should be impossible.