

# Announcements

- **Grades are visible on the grades server  
(Comments about project grades are there too)**

# Exams

- **Hand back exams**
- **Median score was 88 (a new record) – nice work!! 😊 But... Do not be complacent about this course – the Javascript part is much harder.**
- **Let's go over the exam**

**Do not write on the Exam!!**

# Mistakes in your Javascript...

What happens when you run incorrect code?

Example: [BuggyCode.html](#)

How can we figure out what went wrong?

- In Chrome

Open the “Java Console”: *Ctrl-Shift-J*

On Macs: *Command-Option-J*

# The Power of Computing

**Why do we need computers? Computers are FAST.**

**To harness this potential we need to be able to REPEAT operations many, many times.**

**Two techniques for repetition:**

- 1. Loops (We will learn next)**
- 2. Recursion (Maybe if we have time)**

**Examples (Let's run these but NOT look at the code yet...)**

**[BottlesOfPepsi.html](#)**

**[SquareRootTable.html](#)**

**[BetterNumberGuessing.html](#)**