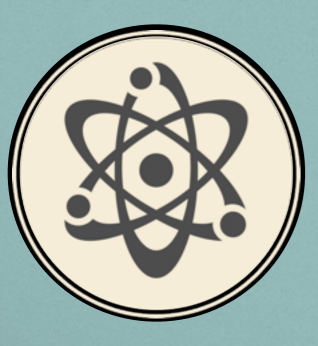
WHAT WE LEARNED RUBY HOEDOWN

SORTING & COMPARABLE

MAGIC NUMBERS









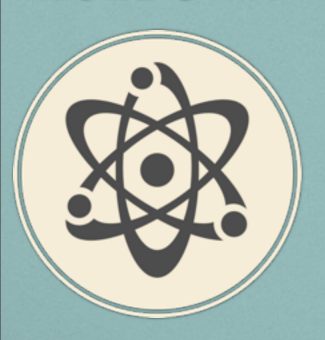
RUBY HOEDOWN REPORT IN

What did you learn? What did you think?

WHAT WE LEARNED RUBY HOEDOWN

SORTING & COMPARABLE

MAGIC NUMBERS









COMPARABLE (SORTING)

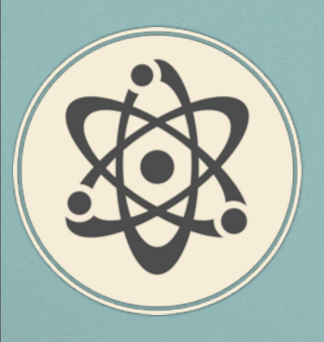
<=> plus Comparable

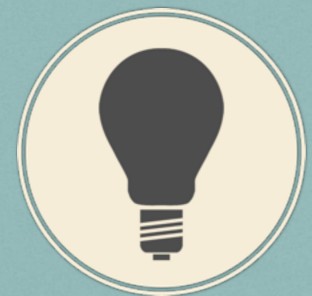
gives us:

WHAT WE LEARNED RUBY HOEDOWN

SORTING & COMPARABLE

MAGIC NUMBERS









RECAP



Chris Agerton



Following

MAGIC NUMBERS

(SELF-DOCUMENTING CODE)

A magic number is a literal value that appears in a program.

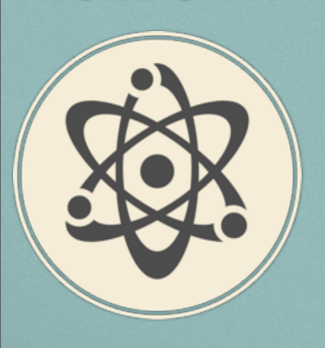
Examples:

- sales_price = regular_price * 0.1
- CSS layouts (margin + padding)

WHAT WE LEARNED RUBY HOEDOWN

SORTING & COMPARABLE

MAGIC NUMBERS









CAL CAPSTONE

The instructions are in the syllabus repository.