

SY110 Programs – Conditionals

Major Brian Hawkins, USMC

U.S. Naval Academy

Fall AY 2018

- Review
- 2 HTML & JavaScript
- Conditional Statements
 - Boolean operators
 - Examples

What we talked about last time

- Reviewed variable types
- Reviewed built-in functions
- Defining variables
- Forcing explicit type conversion
 - ightharpoonup e.g. String ightarrow Number
- Get user input
- Displaying output to the screen
- Anything else?

So long interpreter...

- Almost always, JavaScript is run in a browser.
 - Specifically, the code resides inside of a webpage, or HTML (HyperText Markup Language) document
 - More on webpages later...
- Today we'll run our JavaScript programs in a simple HTML file, and open them in our browser
- While simple, this is how many webpages work on the WWW

Non-programming example

- If it rains this afternoon
- 2 [insert your outdoor sport here] will be cancelled
- Otherwise, you'll go to practice
- Evening meal formation happens at 1800

JavaScript example

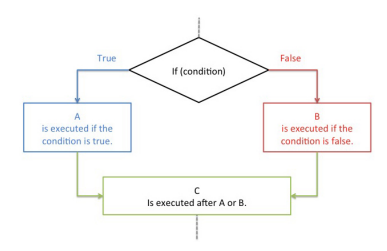
```
if (x > y){
  var z = x - y;
}
else{
  var z = y - x;
}
var w = z + 50:
```

Non-programming example

- If it rains this afternoon
- 2 [insert your outdoor sport here] will be cancelled
- Otherwise, you'll go to practice
- Evening meal formation happens at 1800

JavaScript example

```
if (x > y){
  var z = x - y;
}
else{
  var z = y - x;
}
var w = z + 50;
```



Boolean comparison operators

Common operators

- ==
 - ▶ What does = mean again?
- < and >
- $\bullet <= \mathsf{and} >=$
- ! =
- •

Combining comparisons

We can combine Boolean expressions with:

- ||
- &&



Let's do some examples





Questions?