# MIS3690 - Web Technologies

2020 Summer

**Babson College** 

### **Conditional Statements**

### Branching in JavaScript

- Branching (or conditional statements) is used to do different things based on different conditions
- Condition
  - o an expression that is either true or false (Boolean)
- Examples:
  - If two values are the same, do something. If two values are different, do something else.
  - Depending on state, provide choice of cities.
  - If user enters *value1*, then do *action1*. If the user enters *value2*, then do *action2*. If the user enters nothing, then let the user know.

#### **Conditional statements**

Syntax

```
if (condition) {
   // statements1
} else {
   // statements2
}
```

- o if the condition is true, one set of statements is run
- o if the condition is false, a different set is run

## **Equality operators**

- a==b: is a equal to b?
   3 == '3' // true
- a!=b: is a not equal to b?
- a===b: is a strictly equal to b?3 === '3' // false
- a!==b:is a not strictly equal to b?

#### Relational operators

- a>b: is a greater than b?
- a>=b: is a greater than or equal to `b?
- a<b: is a less than b?</li>
- a<=b: is a less than or equal to b?
- a instanceof B: is a an instance of B?
  - Note: instanceof vs. typeof

#### Logical operators

- (condition1) && (condition2): are both conditions true?
- (condition1) || (condition2) : is either condition true?
- !(condition): is condition false?

#### if ... else statements example

```
if (x == "male") {
   alert("Hello, sir!");
   alert("How old are you?");
} else {
   alert("Hello, madam!");
   alert("You look really young!");
}
```

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#### Complex conditional statements

```
if (condition) {
    // statements1
} else if (condition2) {
    // statements2
} else if (condition3) {
    // statements3
}
// ...
else {
    // final statements
}
```

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#### In-class exercise: ex14.html

- Download ex14.html from GitHub (mis3690/resources/templates)
- Download 4 images of Celtics players from GitHub (mis3690/resources/templates/images)
- Add JavaScript so that when the user clicks on the image:
  - display a prompt that asks the user for player name
  - o change the *image* to show user's favorite Celtics player
  - if the user enters anything else but the 4 names, pop an *alert* saying that the input is incorrect
- Update sitemap.html and commit/push to GitHub

# Questions?

