MIS3690 - Web Technologies



JavaScript - Form Validation

Processing form data

- check if input is blank
 - .value.length the number of characters typed in the form input
 - Example:

```
if (myForm["userName"].value.length == 0){
    ...
}
// or if(myForm["userName"].value=="")
```

- check if the entered value is a number
 - o isNaN()
 - © Example: isNaN(myForm["age"].value)
 - returns true if the user entered a non-numerical value
 - returns false if the user typed a numerical value

In-class exercise: ex16-1.html (pair programming)

- Download ex16-1.html from GitHub (mis3690/resources/templates) and write JavaScript
- When a user clicks the button, JavaScript will
 - capture the user inputs from the text fields and dropdown list
 - display all the inputs in textarea
 - check to make sure that the user has entered something in the text fields
 - o check to make sure that the age value is a numerical value
- Can you hide age input when the checkbox (commented) is checked?

(Remote) Pair Programming

- Driver
 - typing code
 - sharing screen
- Navigator
 - paying close attention to the code
 - o providing guidance and suggestions whenever possible
- Ideally, *Driver* and *Navigator* will switch roles

In-class exercise: ex16-2.html (pair programming)

- Creating a Celsius (C) Fahrenheit (F) converter
 - o create a form with two text inputs one for F and the other for C
 - add one button "CONVERT" and one "RESET"
 - write a function that will convert one from the other, both ways
 - F = C * (9/5) + 32
 - -C = (F-32)*(5/9)
 - validate to make sure that the user does not "try anything funny"
 - if the user does **not** enter any value, let the user know
 - if the user enters a **non-numeric** value, let the user know

Benefits of (Remote) Pair Programming

- 1. Constant feedback
- 2. Reduced frustration
- 3. Increased focus
- 4. Social interaction
- 5. Accountability
- 6. Collaborative skills
- 7. Real-world experience
- 8. Mentorship

source: How Remote Pair Programming Works & Why it Can Change Your Life

7

Questions?

