# MIS3690 - Web Technologies



### JavaScript - Form Processing

### Accessing input

- Use name attribute of inputs to access them
- Example:

```
<form id="form-feedback" action="">
  Your Name: <input type="text" name="userName" maxlength="30"/>
</form>
```

#### in JavaScript:

```
const myForm = document.getElementById("form-feedback");
let x = myForm.userName.value; //get the value typed in this field, or
let x = myForm["userName"].value; //get the same value
console.log(x)

// can modify the input value as below
myForm["userName"].value = "Michael Scott";
```

### Accessing textarea

• Assuming there is a textarea defined in this form:

#### in JavaScript:

```
// ...
let comments = myForm["comments"].value;
```

### Accessing select and option

• Assuming there is a *dropdown* defined in this form :

#### in JavaScript:

```
// ...
let selectedBrowser = myForm["browser"].value;
//gets the value of the option that the user has selected
```

#### Exercise: *ex15-calculator.html*

- Create a simple calculator form with the basic functionalities:
  - addition
  - subtraction
  - multiplication
  - division
- Need to use parseFloat() to converts a string to a floating-point number
- We will validate inputs in the next class.

## Questions?

