Announcements

- Check class announcements daily
- You must implement programming projects by yourself
For Loop

- Iteration statement
- General form

\[
\text{for (initialize; test; expression)} \\
\text{statement}
\]

basically equivalent to

\[
\text{Initialize} \\
\text{while (test) \{} \\
\text{statement} \\
\text{expression} \\
\text{\}}
\]

- If more than one statement use { } 
- Semicolons are required 
- Beware of infinite loop if semicolon after ) 
- \textbf{Example:} ForLoop.html 
- \textbf{Example:} ForLoopVariations.html
Nested Loops

- You can combine if, while and do while statements in several ways
  - You can have an several nested if statements
  - You can have if statements within while statements
  - You can have while statements within if

- **Example**: NestedLoops.html
- **Example**: MultiplicationTable.html
One-Dimensional Arrays

Problem → You need to keep track of the scores of students in a class
  ✔ Declaring and handling 50 variables is not an easy task
  ✔ Arrays come to the rescue

Array → Collection of values that can be treated as a unit or individually

```javascript
var a = new Array(4)
```

You can visualize an array as a set of variables one after another

Indexing → We access an element using `[ ]`
  ✔ First element associated with index 0 (e.g., `a[0]`)

An element of an array can be of any type and an array can hold different types of elements

The length property represents the length of the array (e.g., `a.length`)

We can print the contents of an array by using `alert`

Example: `ArrayEx.html`
Definition of One-Dimensional Arrays

- Via array literal → comma separated list of elements within square brackets
  ```javascript
  var a = [2, 3, 5];
  var b = []; // empty array
  ```
- Specified in the Array constructor
  ```javascript
  var c = new Array();
  var e = new Array(4); // defines array of size 4
  ```
Handling ERRORS

- We can detect errors by using `window.onerror`

**Example:** `ErrorHandler.js, Error.html`
- Let’s introduce some errors in `Error.html`
Top-Down Design

- What is Top-Down Design?
- Let’s go over an example
  - Video Store Software
- Bottom-Up Design