Announcements

- Check class announcements daily
- You must implement programming projects by yourself
Two-Dimensional Arrays

- JavaScript does not support actual two-dimensional arrays
- You can simulate two-dimensional arrays by using arrays of arrays
- About two-dimensional arrays
  - You can pass them and return them from functions like one-dimensional arrays
  - Any modifications in the function will be permanent
  - You can have ragged arrays
  - Nested loops (in particular for loops) are used with two-dimensional arrays
- **Example**: TwoDimensionalArrays.html
- **Example**: Let’s define a two-dimensional array of strings
onload/onunload

- **onload** → Allow us to execute code when the page is loaded
  - **Example:** clock.html, clock.js, clock.css

- **onunload** → Allow us to execute code when the user navigates away from a web page
  - **Example:** clockPopUp.html
Objects

- Object – entity with values and operations
- Example of objects: document (document.writeln)
- You use the . (period) operator to access an object’s properties
  - `<OBJECT>..<PROPERTY>`
- A property value can be any data type we have seen including objects
- You can create your own objects by either:
  - ```
      var myObj = {};
      var myOtherObj = new Object();
    ```
- You can create properties by assigning a value to it (we do not use var)
  - ```
      myObj.created = "Monday";
    ```
- You can update the property by assigning a new value
- You can delete a property with the delete operator
  - ```
      delete myObj.created;
    ```
- You can check for the existence of a property using the “in” operator
- **Example:** ObjectEx.java
for/in

- General form

  \[
  \text{for (propertyName in object) statement}
  \]

- Can be used to display the properties of an object
- for/in does not specify the order in which properties of an object are visited
- **Example:** ObjectEx.java
- The for/in does not loop through all the possible properties as some properties are considered non-enumerable
- User-defined properties are enumerable
Objects as a Maps

- We can also view an object as an entity that associates values with strings. How? Let’s first see how we can use the [ ] operator to access properties.
- You can use [ ] operator instead of . (period) operator.

```
myObj.created → myObj[“created”]
```

```
myObj.created = 10;
myObj[“created”] = 10;
```

- IMPORTANT: Notice that we have a string on the right side (“created”) whereas on the left side it is a property (variable).
- Using [ ] operator can provide a nice alternative to add properties to an object dynamically (when the program is executing).
- **Example:** AddingProperties.html
Global Object

- **Global object** → created by JavaScript interpreter when it starts up
  - Interpreter initializes the Global object with predefined values and functions. For example, parseInt, Infinity, etc.
- **Top-level code** → JavaScript code that does not belong to a function
- **Global variables** → variables in top-level code
  - Global variables are properties of the Global object. When you define a variable outside any function you are defining a global variable (a property of the global object)
  - You should avoid using global variables in your code
- In client-side JavaScript the Window object (window) represents the global object for all JavaScript code present in the browser window
  - You can use the keyword **this** to refer to the Global object
- **Example**: GlobalObject.html
- **Example**: DocumentProperties.html
Sessions

- Session → time period during which a person views a number of different web pages in a browser and then quit
- What would you like
  - To keep track of information throughout the session
  - For example, keeping track of color preferences, usernames, data selection, etc.
- What is the problem?
  - http (the protocol that makes possible the communication between browsers and web servers) is stateless (it has no memory)
  - Stateless → every page request is independent
- One Possible Solution
  - Cookies
Cookies

- Cookie ➔ small piece of information sent by a server and stored either in the browser’s memory or as a small file in the hard drive. Acceptance of the cookie depends on the client.

- Browser sends the cookie back with every request to the server that sent the cookie.

- Cookie ➔ contains a name/value pair.

- Setting a cookie ➔ associating a value with a name.

- Getting a cookie ➔ getting the value associated with a name.

- Constrains:
  - Browser typically accept only 20 cookies per domain before dropping old cookies.
  - 4KB per cookie.
  - 300 cookies per domain.
Cookies

- Each cookie consists of name, value, expiration date, host, and path information.
- This is how the cookie information may look like when sent by the server in the http header:
  
  ```
  Set-Cookie: automobile=nelyota; path=/;
  domain=notRealCars.com
  ```

- If no expiration date is set for a cookie, the cookie expires when the user's session expires (i.e., when the user closes the browser).
- If the user accesses any page matching the path and domain of the cookie, the browser will resend the cookie to the server.
- Let’s see cookies in our browser.
Setting/Reading Cookies

Setting cookies

We can set a cookie by using `document.cookie`

```javascript
document.cookie = "school=UMCP";
document.cookie = "mascot=terp";
```

**Example**: `setCookie.html`

Reading cookies

- `document.cookie` has a string with all the cookies
- You must extract from the string each cookie
- Cookies are separated by `;`

**Example**: `readCookie.html`
Cookies with an Expiration Date

- Cookies without an expiration date will expire when the browser is closed
- Specify expiration date using “expires” and date in GMT
- GMT (Greenwich mean time)
  Wdy, DD-Mon-YYYY HH:MM:SS GMT
  Sun, 15-Apr-2007 11:29:00 GMT
- **Example:** setCookieExpiration.html
  - Syntax is very strict (you must have space after semicolon)
  - When updating a cookie make sure use the same features (expires, path, etc.)
  - To delete a cookie set the expiration time to some point in the past