

# LECTURE-4

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- XML
- JavaScript Object Notation – JSON
- Cookies
- Chrome Developer Tools

# XML – EXTENDED MARKUP LANGUAGE

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- XML is a markup language, like HTML
- Designed to carry data
  - Not to display data
- XML tags are **NOT** predefined.
  - Unlike HTML
  - You must define your own tags
- Self-descriptive
- Represented in plain text.

# A SIMPLE EXAMPLE

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**<note>**

**<to>Tove</to>**

**<from>Jani</from>**

**<heading>Reminder</heading>**

**<body>Let's meet tomorrow!</body>**

**</note>**

Note:

1. User defined tags.
2. Self descriptive

# JSON

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- Text based
  - Very useful in transferring text data over the web
  - Language independent
    - Used in JS, Java, PHP, etc.
- Provides easy means to
  - Define JS objects
  - Can convert JS objects to strings and vice-versa
  - Different languages have functions for conversion.



# JSON EXAMPLE

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- var person =  
    {  
    “firstname”: “John”,  
    “lastname”: “Doe”,  
    “age”: 50,  
    “address”: {  
        “street”: “11 Broadway”,  
        “city”: “New York City”  
    }  
};
- Can access data of individual fields
  - person.firstName (or) person[firstName]
  - person.lastName (or) person[lastName]
  - person.address.street(or) person.address[street]

# JSON DATA TYPES

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- A JSON object member can be of type
  - Number
  - String
  - Boolean
  - Null
  - Array
  - Another JSON object
    - Nested JSON objects
- Values of objects' members can be
  - Modified.
    - E.g., `person.address[street] = "2 Columbia Way"`
  - Deleted
    - E.g., `delete person.age;`

# JSON DATA CONVERSION TO STRING

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- JSON object to string conversion
  - `var personString = JSON.stringify(person)`
- JSON string to an JSON object
  - `var person = JSON.parse(personString);`
- Useful in sending JS objects over HTTP as strings.

# JSON VS. XML

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- Similarities
  - Self describing and text based.
  - Have user defined “tags” (unlike HTML)
  - Nested
  - Can be parsed in many languages
  - Can be fetched using XMLHttpRequest (AJAX).
- Differences
  - JSON can be parsed by JS, XML can be parsed by XML parser
  - JSON does not have an end tag (e.g., **NO** </firstName>)
  - JSON can use arrays
  - JSON is less verbose



# COOKIES

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- Small amount of information a web server stores on a browser.
- Cookie structure – `<name, value>` pairs
- Typically used to
  - Remember login and password
  - User preferences
  - Web sites visited
  - Personalization
- Location where cookies are stored –
  - Different for each browser.
- Cookies have an expiration time
- Cookies can be removed

# COOKIES ... CONTD.

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- Cookies <name, value> pairs store
  - Name of the cookie
  - Value of the cookie
  - Server name and path
    - If the path is “/”, cookie is valid in the entire domain
  - Expiry Monday, September 30, 2019
- Each web server
  - Can read its **OWN** cookies when the web page is loaded.
  - **NOT** cookies of some other web server
  - Can load multiple (up to a finite limit) cookies on each browser.

# COOKIES ... CONTD.

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- Cookies
  - Are plain text files.
  - Can't be used to read other data on the computer.
  - Are not executable files
  - Cannot erase data on computer
- A site can open **ONLY** cookies it owns
- Cookies are set using “Set-Cookie” attribute in HTTP.

# WHAT JAVASCRIPT CANNOT DO

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- Javascript cannot
  - Read or write files on client
    - (Other than cookies).
  - Close a window it did not open.
  - Access information (cookies or web content) of other web pages.
  - Access databases, without the use of AJAX and a server side script
  - Cannot write files to servers without the help of server side script.