Introduction to Programming Class 13, 8 February 2017

Introduction to Programming Class 13, 8 February 2017

New Partners

Omar & Graham
Anisa & Kate
Tanner & Talia
Patrick & Jimmy
Nick & Sam
Ishaan & Liam & Filippo
Gabe & Yaniv
Natalie & Adam

- Share name and grade
- Whom would you call for bail money?

Goals

Goal 1: You will understand the basic format of an html web page.

Goal 2: You will know how to implement a function in javascript.

Vocabulary

HTML
Structured Text
Tags
modularization
function

Code

```
<html>
<head>
<body>
<title>
<h1>

function name() {}</script>
<button>
```

What is HTML?

Hyper Text Markup Language A way to STRUCTURE text.

STRUCTURE with <TAGS>

```
<title></title>

<script></script>
<img>
```

```
<!doctype html>
<html>
<head>
   <title>My Title</title>
</head>
<body>
   <h1>This is a header</h1>
   This is a paragraph
  <script>
   // My javascript code goes here
   </script>
</body>
</html>
```

```
<!doctype html>
<html>
<head>
                                    TAGS
   <title>My Title</title>
</head>
<body>
   <h1>This is a header</h1>
  This is a paragraph
  <script>
   // My javascript code goes here
   </script>
</body>
</html>
```

```
<!doctype html>
<html>
<head>
  <title>My Title</title>
</head>
   <h1>This is a header</h1>
   This is a paragraph
  <script>
   // My javascript code goes here
</body>
</html>
```

```
<!doctype html>
<html>
<head>
  <title>My Title</title>
</head>
   <h1>This is a header</h1>
   This is a paragraph
  <script>
   // My javascript code goes here
</body>
</html>
```

This is a header

This is a paragraph

Make your HTML Page

- Sync Repo
- Open unit3 > unstructuredText.txt
- Turn it into a structured HTML document
- You will need to use

http://www.w3schools.com/tags/

```
<doctype>
<html>
<body>
<head>
<title>

<h1>
<h2>
```

<

The American School in London

The American School in London is an international, private, independent K-12 school in St John's W London, England for students aged between 4 and 18 years. It was established in 1951 by journalist 5 Eckard.

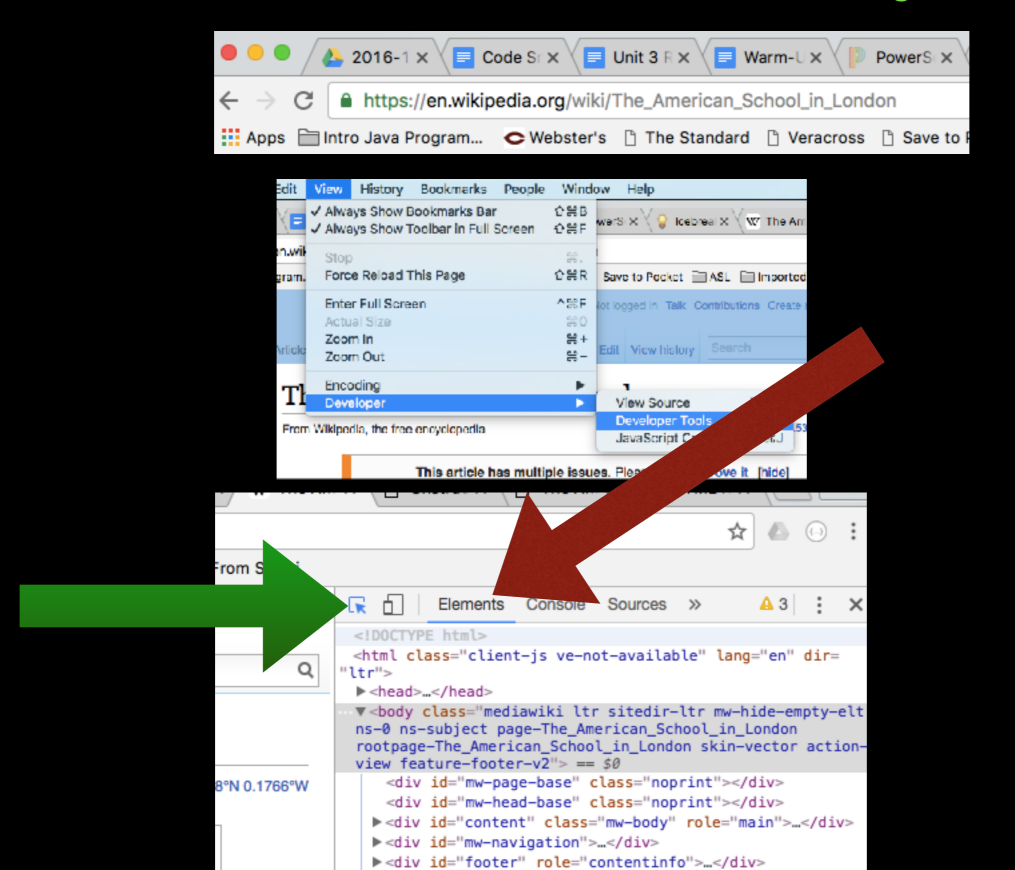
The American School in London welcomed U.S. President Barack Obama for a visit during the 2008 school year. Presidents Harry Truman, Ronald Reagan, and Bill Clinton have also met with ASL stud and parents during visits to London.

ASL has been reviewed by the online Good Schools Guide International. A 2013 Ofsted (Office for Standards in Education, a British Government department) inspection report found that ASL was out in all fields.

Heads of School

- Stephen Eckard, founder, head of school 1951-1971
- Jack Harrison, head of school 1971-1986
- William E. Harris, head of school 1986-1991
- William Greenham, interim head of school 1991-1992
- Judith L. Glickman, head of school 1992-1998
- William C. Mules, head of school 1998-2007
- Coreen R. Hester, head of school 2007-2017.

Make an even better HTML Page



</html>

Modularization

```
<!doctype html>
<html>
<head>
      <title>Commission</title>
</head>
<body>
      Total sales: 0
      Total commission: 0
      <script>
       var salesTotal = 0;
       var commTotal = 0;
       for (var i=0; i<3; i++) {
            var saleString = prompt("What is the sale amount?");
            var commRateString = prompt("What is the commission rate?");
            sale = parseFloat(saleString);
            commRate = parseFloat(commRateString);
            var comm = sale * (commRate / 100.0);
            salesTotal = salesTotal + sale;
            commTotal = commTotal + comm;
       var message1 = "Total sales: " + salesTotal.toFixed(2);
       var message2 = "Total commission: " + commTotal.toFixed(2);
       var salesElement = document.getElementById("sales");
       salesElement.innerHTML = message1;
       var commElement = document.getElementById("comm");
       commElement.innerHTML = message2;
      </script>
</body>
```

What does this code do?

Modularization

commission.html

commission.js

```
var salesTotal = 0;
var commTotal = 0;
for (var i=0; i<3; i++) {
     var saleString = prompt("What is the sale amount?");
     var commRateString = prompt("What is the commission rate?");
     sale = parseFloat(saleString);
     commRate = parseFloat(commRateString);
     var comm = sale * (commRate / 100.0);
     salesTotal = salesTotal + sale;
     commTotal = commTotal + comm;
var message1 = "Total sales: " + salesTotal.toFixed(2);
var message2 = "Total commission: " + commTotal.toFixed(2);
var salesElement = document.getElementByld("sales");
salesElement.innerHTML = message1;
var commElement = document.getElementById("comm");
commElement.innerHTML = message2;
```

Modularization

commission.js

commElement.innerHTML = message2;

commission.html

<script src="commission.js"></script>

```
<!doctype html>
                                                           var salesTotal = 0:
<html>
                                                           var commTotal = 0;
<head>
      <title>Commission</title>
                                                           for (var i=0; i<3; i++) {
</head>
<body>
      d="sales">Total sales: 0
      Total commission: 0
                                     Must be in same folder
      <script src="commission.js">
      </script>
</html>
                                                           var salesElement = document.getElementByld("sales");
                                                           salesElement.innerHTML = message1;
                                                           var commElement = document.getElementById("comm");
```

```
var saleString = prompt("What is the sale amount?");
         commRateString = prompt("What is the commission rate?");
       ale = parseFloat(saleString);
      commRate = parseFloat(commRateString);
     var comm = sale * (commRate / 100.0);
     salesTotal = salesTotal + sale;
     commTotal = commTotal + comm;
var message1 = "Total sales: " + salesTotal.toFixed(2);
var message2 = "Total commission: " + commTotal.toFixed(2);
```

Introduction to Programming Class 13, 8 February 2017

DO

With your partner, MODULARIZE some of your programs by creating separate .js files.

DO

With your partner, write a program that:

1. Asks for a name and then displays a welcome message to that name. The program should do this THREE times.

greeting.html

greeting.js

```
// Ask for name and greet

var name = prompt("What is your name?");
alert("Welcome, " + name);

name = prompt("What is your name?");
alert("Welcome, " + name);

name = prompt("What is your name?");
alert("Welcome, " + name);
```

```
// Ask for name and greet

var name = prompt("What is your name?");
alert("Welcome, " + name);

name = prompt("What is your name?");
alert("Welcome, " + name);

name = prompt("What is your name?");
alert("Welcome, " + name);

parentheses
```

function name

CALLING a function.

functions

```
alert("Hello");
Math.random();
prompt("Enter your name.");

How
do we add new
functions?
```

```
// Ask for name and greet

var name = prompt("What is your name?");
alert("Welcome, " + name);

name = prompt("What is your name?");
alert("Welcome, " + name);

name = prompt("What is your name?");
alert("Welcome, " + name);
```

```
keyword function
                       CALL a function
          // Main progra
         greeting();
                         function name
         greeting();
          greeting();
                                               heses
                                      DEFINE
                                     a function
          //greeting will promp
                                               Jome
          function greeting()
            var name = prompt("What is your name?");
            alert("Welcome, " + name);
```

code block

greeting.html

```
<!doctype html>
<html>
<head>
    <title>Greetings</title>
</head>
<body>
    <button onclick="greeting()">Press Me!</button>
    <script src="greeting.js"></script>
</body>
</html>
      greeting.js
// Main program
greeting();
greeting();
greeting();
// greeting will prompt user and welcome
function greeting()
   var name = prompt("What is your name?");
   alert("Welcome, " + name);
```

DO

With your partner, modify an old program and include the following:

- 1. Separate html and js files
- 2. Define and call a function
- 3. Create an html button that calls the function

Goals

Goal 1: You will understand the basic format of an html web page.

Goal 2: You will know how to implement a function in javascript.

Vocabulary

HTML
Structured Text
Tags
modularization
function

Code

```
<html>
<head>
<body>
<title>
<h1>

<ii>function name() {}</script>
<button>
```