#### IN4MATX 133: User Interface Software

Lecture 5: Javascript 2

#### Announcements

- Reminder: A1 due tomorrow at midnight
- Discussion 1/24 will be more depth into JavaScript
- A2 posted
  - Start it early!
  - Students have found it much more challenging than A1
  - #assignment2 channel on Slack
  - Lecture slides with all A2-related content will be posted by the end of the day

# Today's goals

#### By the end of today, you should be able to...

- Implement fundamental programming concepts in JavaScript like variables, loops, and conditionals
- Differentiate the roles of arrays and associative arrays
- Implement functional programming concepts in JavaScript like forEach, map, and filter

# JavaScript is just a programming language

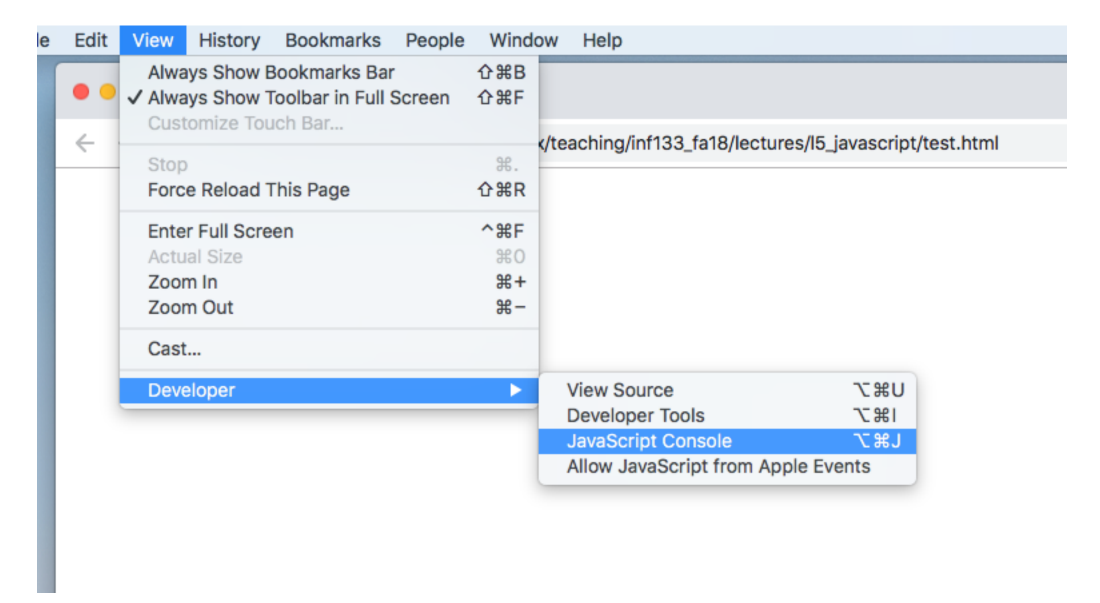
# Loading JavaScript

```
<html>
    <head>
        <script src="test.js"></script>
        </head>
    </html>
```

## Printing in JavaScript

```
console.log("Hello, world!");
```

- Won't be visible in the browser
- Shows in the JavaScript Console





# JavaScript syntax

- Has functions and objects
  - foo() bar.baz
  - They look like Java, but act differently

#### JavaScript variables

Variables are dynamically typed

```
var x = 'hello'; //value is a string
console.log(typeof x); //string

x = 42; //value is now a Number
console.log(typeof x); //number
```

 Unassigned variables have a value of undefined var hoursSlept;
 console.log(hoursSlept);

### JavaScript types

```
console.log('40' + 2); //'402'
console.log('40' - 4); //36 ← Minus isn't defined for strings,
                               so JavaScript knows to convert this
var num = 10;
var str = '10';
//comparisons: these will all be booleans (true/false)
console.log(num == str); //true
console.log(num === str); //false
console.log('' == 0); //true
```

#### JavaScript loops and conditionals

```
var i = 4.4;
if(i > 5) {
 console.log('i is bigger than 5');
} else if(i >= 3) {
 console.log('i is between 3 and 5');
} else {
 console.log('i is less than 3');
for(var x = 0; x < 5; x++) {
 console.log(x);
```

### JavaScript methods

```
    Called with dot notation

                                                    ▼ Filter
                                            in4matx 133
                                            IN4MATX 133
var className = 'in4matx 133';
                                                                  test.js:6
                                                                  test.js:11
console.log(className);
className = className.toUpperCase();
console.log(className);
var part = className.substring(1, 4);
console.log(part);
console.log(className.indexOf('MATX') >= 0); //whether
the substring appears
```

#### JavaScript arrays

```
    Similar to Java, but can be a mix of different types

var letters = ['a', 'b', 'c'];
var numbers = [1, 2, 3];
var things = ['raindrops', 2.5, true, [5, 9, 8]]; //arrays can be nested
var empty = [];
var blank5 = new Array(5); //empty array with 5 items
//access using [] notation like Java
console.log( letters[1] ); //=> "b"
console.log( things[3][2] ); //=> 8
//assign using [] notation like Java
letters[0] = 'z';
console.log( letters ); //=> ['z', 'b', 'c']
//assigning out of bounds automatically grows the array
letters[10] = 'g';
console.log( letters);
    //=> [ 'z', 'b', 'c', , , , , , , 'g']
console.log( letters.length ); //=> 11
```

### JavaScript arrays

```
    Arrays have their own methods

//Make a new array
var array = ['i','n','f','x'];
//add item to end of the array
array.push('133');
console.log(array); //=> ['i','n','f','x','133']
//combine elements into a string
var str = array.join('-');
console.log(str); //=> "i-n-f-x-133"
//get index of an element (first occurrence)
var oIndex = array.indexOf('x'); //=> 3
//remove 1 element starting at oIndex
array.splice(oIndex, 1);
console.log(array); //=> ['i','n','f','133']
```

# Array methods



☐ Elements	Console Sou	urces	Network	Performance	Memory	>>		×
▶ <b>(</b> top	▼	Filter		Default	levels ▼			*
Array is 6,2,8,1,2,5,3						setu	02.js:	2
Array is now 6,2,8,1,2,5,3,4					setup2	2.js:1	1	
Sum is 31					setup2.js:19			
There are 5 even numbers in the array.						setup2.js:27		
>								



#### What will be shown in the console?

var array = ['1', 'fish', 2, 'blue'];
array[5] = 'dog';
array.push('2');
array[2] = array[array.length - 1] - 4;
array[0] = typeof array[2];
array[4] = array.indexOf('blue');

- (A) number\*fish\*2\*-1\*dog\*0
- (B)undefined\*fish\*2\*undefined\*dog\*2
- c)string\*fish\*2\*24\*dog\*2
- (D)undefined\*fish\*2\*undefined\*dog\*2
- (E) number\*fish\*-2\*blue\*3\*dog\*2

0% var array = ['1', 'fish', 2, 'blue']; array[5] = 'dog'; array.push('2'); What will be shown in the console? array[0] = array[array.length - 1] - 4; array[0] = typeof array[2]; array[4] = array.indexOf('blue'); console.log(array.join('\*')); Anumber\*fish\*2\*-1\*dog\*0 0% B)undefined\*fish\*2\*undefined\*dog\*2 c)string\*fish\*2\*24\*dog\*2 (D)undefined\*fish\*2\*undefined\*dog\*2 (E)number\*fish\*-2\*blue\*3\*dog\*2 0%

Α

0%



#### What will be shown in the console?

- (A)number\*fish\*2\*-1\*dog\*0
- (B)undefined\*fish\*2\*undefined\*dog\*2
- c)string\*fish\*2\*24\*dog\*2
- (D)undefined\*fish\*2\*undefined\*dog\*2
- Enumber\*fish\*-2\*blue\*3\*dog\*2

```
var array = ['1', 'fish', 2, 'blue'];
array[5] = 'dog';
array.push('2');
array[2] = array[array.length - 1] - 4;
array[0] = typeof array[2];
array[4] = array.indexOf('blue');
```

### JavaScript arrays

console.log( things[3][2] ); //=> 8

 Similar to Java, but can be a mix of different types var letters = ['a', 'b', 'c']; var numbers = [1, 2, 3];var things = ['raindrops', 2.5, true, [5, 9, 8]]; // arrays can be nested var empty = [];var blank5 = new Array(5); //empty array with 5 items //access using [] notation like Java console.log( letters[1] ); //=> "b"

### JavaScript objects

- An unordered set of key and value pairs
  - Like a HashMap in Java or a dictionary in Python

# JavaScript Object Notation (JSON)

```
"first name": "Alice",
"last name": "Smith",
"age": 40,
"pets": ["rover", "fluffy", "mittens"],
"favorites": {
 "music": "jazz",
  "food": "pizza",
  "numbers": [12, 42]
```

Used in many APIs to send/receive data

#### Accessing properties

```
    Values (or properties) can be referenced with the array[] syntax

ages = {alice:40, bob:35, charles:13}
//access ("look up") values
console.log( ages['alice'] ); //=> 40
console.log( ages['bob'] ); //=> 35
console.log( ages['charles'] ); //=> 13
//keys not in the object have undefined values
console.log( ages['fred']); //=> undefined
//assign values
ages['alice'] = 41;
console.log( ages['alice'] ); //=> 41
ages['fred'] = 19; //adds the key and assigns
                    //a value to it
```

#### Accessing properties

```
    Values can also be referenced with dot notation

var person = {
  firstName: 'Alice',
  lastName: 'Smith',
  favorites: {
    food: 'pizza',
    numbers: [12, 42]
var name = person.firstName; //get value of 'firstName' key
person.lastName = 'Jones'; //set value of 'lastName' key
console.log(person.firstName+' '+person.lastName); //"Alice Jones"
var topic = 'food'
var favFood = person.favorites.food; //object in the object
              //object
                                //value
var firstNumber = person.favorites.numbers[0]; //12
person.favorites.numbers.push(7); //push 7 onto the Array
```

#### Functions

```
    Functions in JavaScript are like static methods in Java

//Java
public static String sayHello(String name) {
    return "Hello, "+name;
public static void main(String[] args){
    String msg = sayHello("IN4MATX 133");
                   Parameters have no type
//JavaScript
function sayHello(name) { ←Parameters are comma-separated
    return "Hello, "+name;
No access modifier
orremsh fypeyHello("IN4MATX 133");
```

#### Functions

• In Javascript, all parameters are optional function sayHello(name) return "Hello, "+name; //expected; parameter is assigned a value sayHello("In4MATX 133"); //"Hello, IN4MATX 133" //parameter not assigned value (left undefined) sayHello(); //"Hello, undefined" //extra parameters (values) are not assigned //to variables, so are ignored sayHello("IN4MATX", "133"); //"Hello, IN4MATX"

# Now for the confusing part...

## Functions are objects

```
//assign array to variable
var myArray = ['a','b','c'];

var other = myArray;

//access value in other
console.log( other[1] ); //print 'b'
```

```
//assign function to variable
function sayHello(name) {
   console.log("Hello, "+name);
}

var other = sayHello;

//prints "Hello, everyone"
other('everyone');
```

#### Functions are objects

```
//assign array to variable
var myArray = ['a','b','c'];

var other = myArray;

//access value in other
console.log( other[1] ); //print 'b'
```

```
//assign function to variable
var sayHello = function(name) {
   console.log("Hello, "+name);
}

//second variable, same object
var greet = sayHello;

//execute object named `greet`
greet('everyone');
   //prints "Hello, everyone"
```

#### Functions are objects

```
var obj = {};
var myArray = ['a','b','c'];

//assign array to object
obj.array = myArray;

//access with dot notation
obj.array[0]; //gets 'a'

//assign literal (anonymous value)
obj.otherArray = [1,2,3]
```

```
var obj = \{\}
function sayHello(name) {
   console.log("Hello, "+name);
//assign function to object
var obj.sayHi = sayHello;
//access with dot notation
obj.sayHi('all'); //prints "Hello all"
//assign literal (anonymous value)
obj.otherFunc = function() {
    console.log("Hello world!");
 How "non-static"
  methods are made
```

#### Anonymous variables

```
var array = [1,2,3]; //named variable (not anonymous)
console.log(array); //pass in named var

console.log( [4,5,6] ); //pass in anonymous value
```

#### Anonymous variables

```
//named function
function sayHello(person) {
   console.log("Hello, "+person);
//anonymous function (no name!)
function(person) {
   console.log("Hello, "+person);
//anonymous function (value) assigned to variable
var sayHello = function(person) {
   console.log("Hello, "+person);
```

#### Anonymous variables

```
//anonymous functions often follow
an "arrow" (abbreviated) syntax
var sayHello = (person) => {
   console.log("Hello, "+person);
}
```

### Passing functions

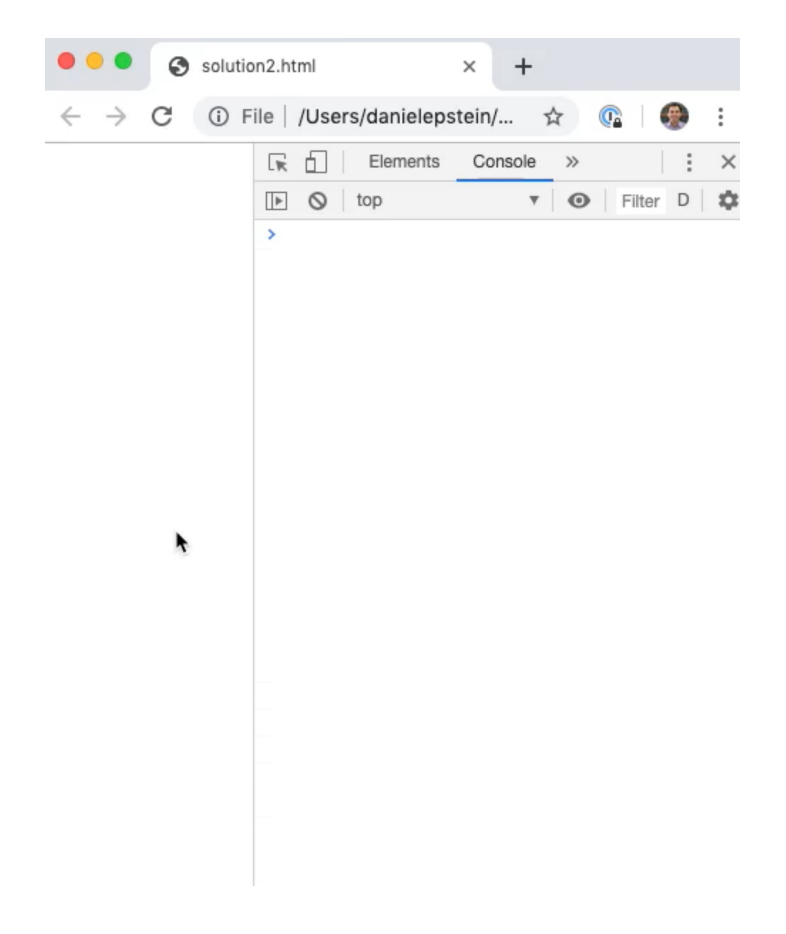
 Since functions are objects, they can be passed like variables //anonymous function syntax var doAtOnce = function(funcA, funcB) { funcA(); console.log(' and '); funcB(); console.log(' at the same time! '); var patHead = function(name) { console.log("pat your head"); console.log("rub your belly");
just passing variable doAtOnce(patHead, rubBelly);

#### Callback functions

 A function that is passed to another function for it to "call back to" and execute **function** doLater(callback) { Takes in a callback console.log("I'm waiting a bit..."); console.log("Okay, time to work!"); callback(); function doHomework() {

doLater(doHomework); Pass in the callback function

#### Callback functions





### Callback function example: forEach

 To iterate through each item in a loop, use the forEach function and pass it a function to call on each array item
 //Iterate through an array

```
var array = ['a','b','c'];
var printItem = function(item) {
    console.log(item);
}
array.forEach(printItem); Callback

//more common to use anonymous function
array.forEach(function(item) {
    console.log(item);
}).
```

## Callback function example: map

 map applies the function to each element in an array and returns a new array of elements returned by the function

```
var array = [1, 2, 3];
var squared = function(n) {
   return n*n;
};
array.map(squared); //returns [1,4,9]
//more common to do this inline:
array.map(function(n) {
   return n*n;
```

#### Callback function example: filter

• filter applies the function to each element in an array and returns a *new* array of only the elements for which the function returns true.

```
var array = [3,1,4,2,5];

var isACrowd = array.filter(function(n) {
    return n >= 3;
}); //returns [3,4,5]
```

#### Callback function example: reduce

 reduce applies the function to each element in an array to update an "accumulator" value. The callback function should return the "updated" value for the accumulator.

```
var array = [1,2,3,4];

var sum = array.reduce(function(total, current) {
   var newTotal = total + current;
   return newTotal;
}, 0); //returns 1+2+3+4=10
```



# Which will set max to the max of array numbers? (Whitespace does not matter in JavaScript)

```
var max = Number.NEGATIVE_INFINITY;

numbers.forEach(function(num) {
    if(num > max) {
        max = num;
    }
});
```

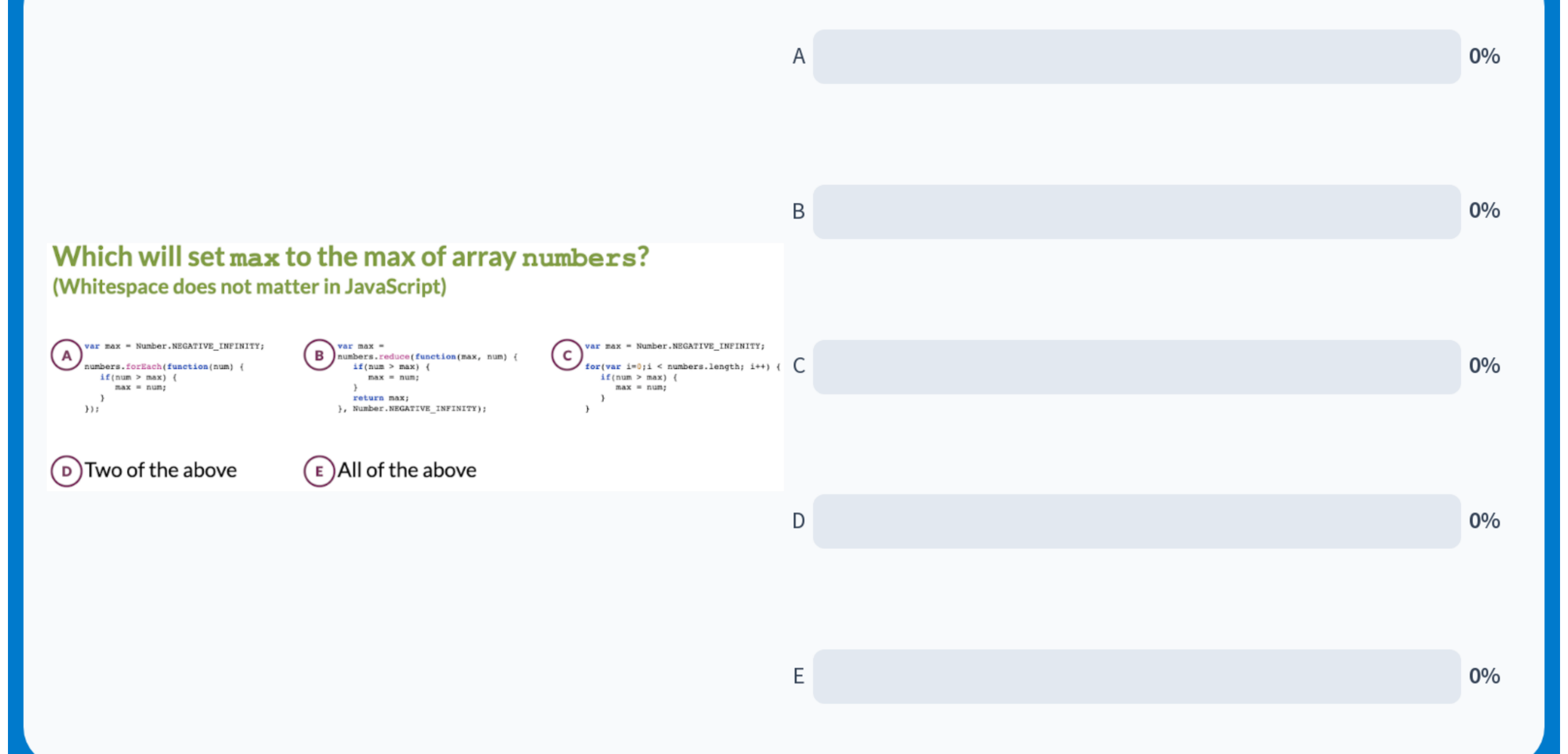
```
b var max =
numbers.reduce(function(max, num) {
    if(num > max) {
        max = num;
    }
    return max;
}, Number.NEGATIVE_INFINITY);
```

```
var max = Number.NEGATIVE_INFINITY;

for(var i=0;i < numbers.length; i++) {
   if(num > max) {
      max = num;
   }
}
```

Two of the above

E All of the above





# Which will set max to the max of array numbers? (Whitespace does not matter in JavaScript)

```
var max = Number.NEGATIVE_INFINITY;

numbers.forEach(function(num) {
    if(num > max) {
        max = num;
    }
});
```

```
b var max =
numbers.reduce(function(max, num) {
    if(num > max) {
        max = num;
    }
    return max;
}, Number.NEGATIVE_INFINITY);
```

```
var max = Number.NEGATIVE_INFINITY;

for(var i=0;i < numbers.length; i++) {
   if(num > max) {
      max = num;
   }
}
```

Two of the above

E All of the above

## Today's goals

#### By the end of today, you should be able to...

- Implement fundamental programming concepts in JavaScript like variables, loops, and conditionals
- Differentiate the roles of arrays and associative arrays
- Implement functional programming concepts in JavaScript like forEach, map, and filter

#### IN4MATX 133: User Interface Software

Lecture 5: Javascript 2

# Some useful JavaScript methods and important notes

#### null, undefined, and NaN

```
• null: a nonexistent object

    Therefore it is an object, just unitialized

var nullObj = null;
console.log(typeof nullObj); //object
if(!nullObj) {
 console.log("It's falsy");
//but it's not equal to false
```

console.log(nullObj == false); //false

#### null, undefined, and NaN

- undefined: an undefined primitive value
- Therefore it's a primitive value, like a number or a string
   var undefinedObj;

```
console.log(undefinedObj); //undefined
console.log(typeof undefinedObj); //undefined
if(!undefinedObj) {
  console.log("It's falsy");
}
//but it's not equal to false
console.log(undefinedObj == false); //false
```

https://codeburst.io/understanding-null-undefined-and-nan-b603cb74b44c

#### null, undefined, and NaN

- NaN: Not a Number
  - Will be the result of any computation on an undefined value
  - Or any other impossible computation
  - But it's type is a number (despite the name)

```
console.log('12' - 5); // 7
console.log('word' - 5);// NaN
console.log(undefined * 3);// NaN
console.log(typeof NaN);// number
if(NaN) {
  console.log("It's not falsy!");
}
```

https://codeburst.io/understanding-null-undefined-and-nan-b603cb74b44c

### Useful array methods

- JavaScript arrays have stack functions
  - .push () and .pop () to add and remove the last item, respectively
- Arrays can be combined with .concat()
- .sort() will sort alphabetically/numerically by default
  - But can take in a comparator
  - For example, sort by the count attribute of an object:

```
array.sort(function(a, b) {
  return a.count - b.count;
});
```

#### Useful object methods

- Object.keys (object/dictionary/associative-array)
  - returns an array containing the keys
  - order is not guaranteed
  - Or Object.values (object) to get an array of the values
- Or Object.entries (object) to get an array containing an array of key, value pairs
  obj = { pet1: 'Dog', pet2: 'Cat' };

```
console.log(Object.entries(obj));
// [ "pet1", "Dog"], ["pet2", "Cat"] ]
```

https://codeburst.io/useful-javascript-array-and-object-methods-6c7971d93230

## Scoping

- Variables are scoped to wherever they are defined
- So if they are within a function, they will only be visible within that function
  var globalScopedVar = "I'm global!";

  function func() {
   var funcScopedVar = "I'm only visible in this
  function!";
   return funcScopedVar;
  }

console.log(funcScopedVar); //undefined

### Hoisting

- Functions can be either declared or expressed, and the two are treated differently in scoping
  - Declaration: function name() {}
  - Expression: var name = function() {}
- Both are called the same way: name ()

### Hoisting

- Variable and function declarations get hoisted to execute before the rest of the code
  - Assignment occurs later, where you specify it

```
bar();
var foo = 42;
function bar() {}
//=> is interpreted as
var foo;
function bar() {}
bar();
foo = 42;
```

https://stackoverflow.com/questions/7609276/javascript-function-order-why-does-it-matter

#### Let and Var

- Var is scoped to the function body, while let is scoped to the immediate brackets
- Both are hoisted, but let is not initialized and will produce reference errors
- If you're using as strict mode of JavaScript, variables initialized with let cannot be redeclared