

Comp 125 - Visual Information Processing

Spring Semester 2019 - Week 4 - Monday

Dr Nick Hayward

Fun exercise - using variables and operators

- calculate the **number of seconds in an hour**
- using the **number of seconds in an hour**, calculate the **number of seconds in a day**
- using **number of seconds in a day**, calculate the **number of seconds in a year**
- using **number of seconds in a year**, calculate the **number of seconds in your current age** in years, e.g. 22 years

Output each answer to the document with a line break between each result.

- please signup for a CodePen account - <https://codepen.io/>
 - use for writing and testing assignment
 - send URL to completed PEN for assignment - use private message to TA

JS Objects - example

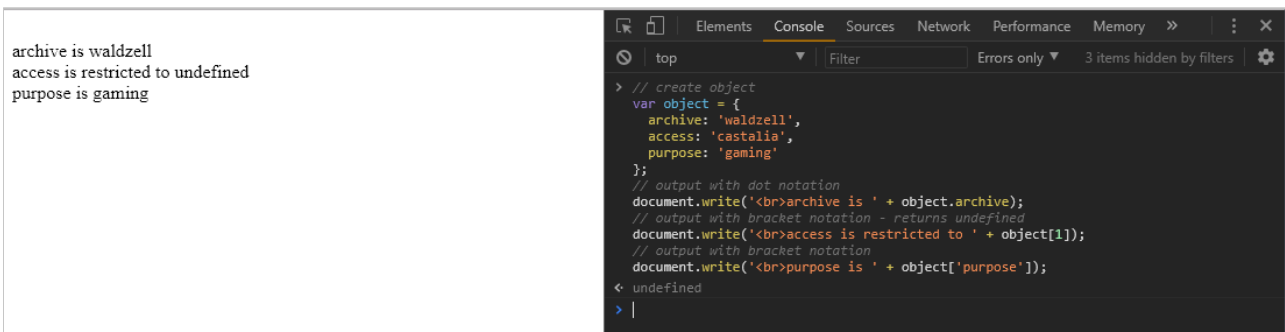
```
// create object
var object = {
    archive: 'waldzell',
    access: 'castalia',
    purpose: 'gaming'
};

// output with dot notation
document.write('<br>archive is ' + object.archive);

// output with bracket notation - returns undefined
document.write('<br>access is restricted to ' + object[1]);

// output with bracket notation
document.write('<br>purpose is ' + object['purpose']);
```

JS Objects - example output



The screenshot shows a browser's developer tools with the 'Console' tab selected. The output area displays the following text:

```
archive is waldzell
access is restricted to undefined
purpose is gaming
```

Below this, the code used to create and log the object is shown:

```
> // create object
var object = {
  archive: 'waldzell',
  access: 'castalia',
  purpose: 'gaming'
};
// output with dot notation
document.write('<br>archive is ' + object.archive);
// output with bracket notation - returns undefined
document.write('<br>access is restricted to ' + object[1]);
// output with bracket notation
document.write('<br>purpose is ' + object['purpose']);
<- undefined
> |
```

JS Object - example output

JS Objects - all keys

- access single values using a specific key
 - *dot or bracket notation...*
 - *JS provides method to access all keys in passed object*
 - *e.g. using Object.keys() method*

```
// create object
var testObject = {
  archive: 'waldzell',
  access: 'castalia',
  purpose: 'gaming'
};

// get all keys for passed object
Object.keys(testObject);
```

- `keys()` method returns an array of keys for `testObject`

JS Objects - all keys

get all keys from the passed object...

```
> // create object
var testObject = {
  archive: 'waldzell',
  access: 'castalia',
  purpose: 'gaming'
};

// get all keys from passed object
Object.keys(testObject);
< ▶ (3) ["archive", "access", "purpose"] ⓘ
  0: "archive"
  1: "access"
  2: "purpose"
  length: 3
  ► __proto__: Array(0)
> |
```

[JS Object - get all keys](#)

JS Objects - add values

- to add values to an object, we might need to start with an empty object

```
// create empty object
var testObject = {};
```

- uses same pattern as creating **array**
 - `{ }` for object
 - `[]` for array
 - *add single values to new object*

```
// create empty object
var testObject = {};
// add new value with dot notation
testObject.archive = 'waldzell';
// add new value with bracket notation
testObject['access'] = 'castalia';
```

JS Objects - add values

add some values to an empty object...

```
> // create empty object
var testObject = {};
// add new value with dot notation
testObject.archive = 'waldzell';
// add new value with bracket notation
testObject['access'] = 'castalia';
// check new object
testObject;
< ▼{archive: "waldzell", access: "castalia"} ⓘ
  archive: "waldzell"
  access: "castalia"
  ► __proto__: Object
> |
```

[JS Object - add some values](#)

JS Objects - all values

- JS provides method to access all values in passed object
 - e.g. using *Object.values()* method

```
// create object
var testObject = {
  archive: 'waldzell',
  access: 'castalia',
  purpose: 'gaming'
};

// get all values for passed object
Object.values(testObject);
```

- `value()` method returns an array of values for `testObject`

JS Objects - all values

get all values from the passed object...

```
> var testObject = {  
  archive: 'waldzell',  
  access: 'castalia',  
  purpose: 'gaming'  
};  
  
// get all values from passed object  
Object.values(testObject);  
< ▶ (3) ["waldzell", "castalia", "gaming"] ⓘ  
  0: "waldzell"  
  1: "castalia"  
  2: "gaming"  
  length: 3  
▶ __proto__: Array(0)  
>
```

[JS Object - get all values](#)

JS Objects - all entries

example I

- JS provides method to access all entries in passed object
- e.g. using `Object.entries()` method
- return keys and values

```
// create object
var testObject = {
  archive: 'waldzell',
  access: 'castalia',
  purpose: 'gaming'
};

// get all entries for passed object
Object.entries(testObject);
```

- `entries()` method returns a multidimensional array of keys and values for `testObject`
- each inner array has key and values

JS Objects - all entries

example 1

get all entries from the passed object...

```
> var testObject = {  
    archive: 'waldzell',  
    access: 'castalia',  
    purpose: 'gaming'  
};  
  
// get all entries from passed object  
Object.entries(testObject);  
< ▶ (3) [Array(2), Array(2), Array(2)] ⓘ  
  ▶ 0: (2) ["archive", "waldzell"]  
  ▶ 1: (2) ["access", "castalia"]  
  ▶ 2: (2) ["purpose", "gaming"]  
  length: 3  
  ▶ __proto__: Array(0)  
>
```

[JS Object - get all entries](#)

JS Objects - all entries

example 2

- `Object.entries()` method
 - *return keys and values*
 - *returns value regardless of data type*
 - e.g. `object, array values...`

```
var testObject = {
  archive: 'waldzell',
  access: 'castalia',
  purpose: 'gaming',
  games: {
    primary: 'glass bead',
    secondary: 'arithmetica',
    tertiary: 'ultima'
  }
};

// get all entries from passed object
Object.entries(testObject);
```

- `entries()` method returns a multidimensional array of keys and values for `testObject`
- each inner array has key and values

JS Objects - all entries

example 2

get all entries from the passed object...

```
> var testObject = {  
  archive: 'waldzell',  
  access: 'castalia',  
  purpose: 'gaming',  
  games: {  
    primary: 'glass bead',  
    secondary: 'arithmetica',  
    tertiary: 'ultima'  
  }  
};  
  
// get all entries from passed object  
Object.entries(testObject);  
< ▶ (4) [Array(2), Array(2), Array(2), Array(2)] ⓘ  
  ▷ 0: (2) ["archive", "waldzell"]  
  ▷ 1: (2) ["access", "castalia"]  
  ▷ 2: (2) ["purpose", "gaming"]  
  ▷ 3: Array(2)  
    0: "games"  
    ▷ 1: {primary: "glass bead", secondary: "arithmetica", tertiary: "ultima"}  
    length: 2  
    ▷ __proto__: Array(0)  
    length: 4  
    ▷ __proto__: Array(0)  
>
```

[JS Object - get all entries](#)

JS Objects - get length of object

- an object does not include its own length property
 - *but array includes the length property*
 - we can use `keys()` method to get array of keys
 - then get `length` from keys array for passed object

```
// create object
var testObject = {
  archive: 'waldzell',
  access: 'castalia',
  purpose: 'gaming'
};

// get all keys for passed object
var objectKeys = Object.keys(testObject);
// get length of object using return array for keys
var objectLen = objectKeys.length;
```

JS Objects - get length of object - v.1

use `keys()` and array `length` property...return keys array and length of object

```
> // create object
var testObject = {
  archive: 'waldzell',
  access: 'castalia',
  purpose: 'gaming'
};

// get all keys for passed object
var objectKeys = Object.keys(testObject);
// get length of object using return array for keys
var objectLen = objectKeys.length;
// test output of objectKeys
objectKeys;
< ▶ (3) ["archive", "access", "purpose"] ↴
  0: "archive"
  1: "access"
  2: "purpose"
  length: 3
  ▶ __proto__: Array(0)
> // test output of objectLen
objectLen;
< 3
> |
```

JS Object - get object length

JS Objects - get length of object - v.2

use `keys()` and array `length` property...only return length of object

```
> // create object
var testObject = {
  archive: 'waldzell',
  access: 'castalia',
  purpose: 'gaming'
};

// get Length of object using return array for keys
var objectLen = Object.keys(testObject).length;
// test output of objectLen
objectLen;
← 3
> |
```

[JS Object - get object length](#)

JS Objects - arrays as objects

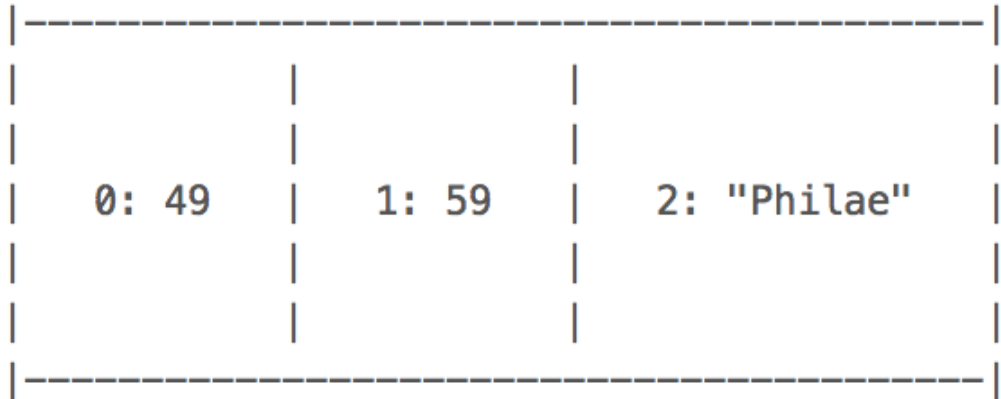
- JS array an object that contains values, of any type, in numerically indexed positions
 - *store a number, a string...*
 - *array will start at index position 0*
 - *increments by 1 for each new value*
- arrays can also have properties
 - eg: *automatically updated **length** property*

```
var arrayA = [  
    49,  
    59,  
    "Philae"  
];  
arrayA.length; //returns 3
```

- each value can be retrieved from its applicable index position,

```
arrayA[2]; //returns the string "Philae"
```

JS Objects - array structure



JS Array

JS Objects - combine arrays and objects

- objects and arrays may also be combined in JavaScript
 - an object in an array, array in object...*

```
// create array with object
var archives = [
    { name: 'waldzell', access: 'castalia', purpose: 'gaming' },
    { name: 'bodleian', access: 'oxford', purpose: 'research' }
];
```

- then access inner object

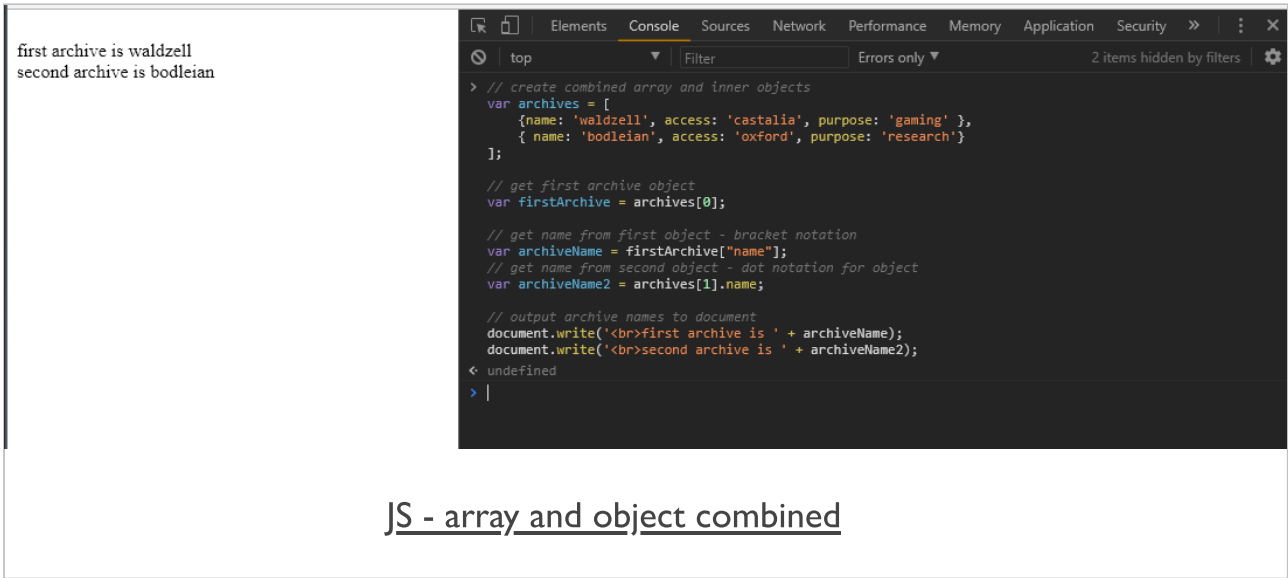
```
// get first archive object
var firstArchive = archives[0];
```

- then, we can get the name of the first archive, e.g.

```
// get name from first object - bracket notation
var archiveName = firstArchive["name"];
// get name from second object - dot notation for object
var archiveName2 = archives[1].name;
```

JS Objects - combine arrays and objects

combine arrays and objects...access inner values



The screenshot shows the browser's developer tools with the 'Console' tab selected. The output pane displays the following text:

```
first archive is waldzell
second archive is bodleian

// create combined array and inner objects
var archives = [
  {name: 'waldzell', access: 'castalia', purpose: 'gaming'},
  {name: 'bodleian', access: 'oxford', purpose: 'research'}
];

// get first archive object
var firstArchive = archives[0];

// get name from first object - bracket notation
var archiveName = firstArchive["name"];
// get name from second object - dot notation for object
var archiveName2 = archives[1].name;

// output archive names to document
document.write(<br>first archive is ' + archiveName);
document.write(' + archiveName2);
< undefined
> |
```

The output pane also shows two lines of text: "first archive is waldzell" and "second archive is bodleian".

JS - array and object combined

Fun exercise - using arrays

- create a new array, named **cities**, with the following values
 - *Paris, Marseille, Nice*
- add the following values to the end of the array
 - *Toulouse, Lyon*
- remove the fourth value from the array
- add the following values to the start of the array
 - *Cannes, Avignon*
- move the third value in the array to the end of the array
- move the fourth value in the array to the start of the array

Output each answer to the document with a line break between each result.