Comp 125 - Visual Information Processing

Spring Semester 2019 - Week 3 - Friday

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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 Data Structures - Recap - arrays - creating an array

- create an array in JavaScript using two options,
 - using the built-in Array constructor
 - using array literals []

```
// using array literals to create new array
var players = ["Amelia", "Emma", "Daisy", "Yvaine"];
// using Array constructpr tp create new array
var places = new Array("Paris", "Nice", "Marseille");
```

- array literals are more common option for creating new array
- Array constructor useful for extending and customising array properties &c.
- offers advanced options for customisation...

JS Data Structures - Recap - arrays - set, change, add elements

add new items to array - dynamically expand...

JS Data Structures - Recap - arrays - mix data types

- another benefit of storing data in an array is mixed data types
 - e.g. we can store numbers with strings...

```
var players = [1, "Amelia", 42, "Yvaine", "Daisy"];
```

- we can also store an array in an array
 - creates a multi-dimensional array
 - store a number, string, and an inner array

```
var players = [6, "names", ["Amelia", "Emma", "Daisy", "Yvaine", "Rose", "Violet"
```

JS Data Structures - Recap - arrays - multidimensional access

• then access value in an inner array using familiar pattern of index positions, e.g.

```
// create new multi-dimensional array
var players = [6, "names", ["Amelia", "Emma", "Rose", "Yvaine", "Daisy", "Violet"
// get value from inner array - fifth name
var fifthName = players[2][4];
```

JS Data Structures - Recap - arrays - multidimensional access

access the inner array of a multi-dimensional array...



example I - create a stack

- many practical uses for an array data structure
- common use is a **stack** to store a sequence of data
- a stack stores data in a known, predictable pattern and order
 - last data in the stack will be the first data out
- use the following acronym,
 - LIFO Last In, First Out
 - use push() and pop() methods to create **LIFO**...

example I - create a stack

use push() and pop() methods to create **LIFO**...

example 2 - create a queue

- also create the opposite of a stack with a queue
- like a stack, a queue uses a predictable pattern and order
- first data in the queue will be the first data out
 - use the following acronym,
 - FIFO First In, First Out
- use push() and shift() methods to create FIFO...

example 2 - create a queue

use push() and shift() methods to create **FIFO**...

JS Objects - intro

- object type includes a compound value
 - use to set properties, or named locations
 - property is an association between name (or key) and its value
 - name: value or key: value
- each of these properties holds its own value
 - value can be defined as any type

```
// declear variable - store object literal
var objectA = {
   a: 49,
   b: 59,
   c: "Philae"
};
```

- object literal
 - curly brackets and everything in between
- object stores name:value (key:value) pair/s
 - quotation marks around property names is optional
 - JS knows each name will be string...
 - o quotation marks only needed for multiple words, e.g.

```
var testObject = {
    "Temple Sites": {
        name: "Philae"
    }
}
```

access these values using either dot or bracket notation

```
//dot notation
objectA.a;
//bracket notation
objectA["a"];
```

JS Objects - object structure

 a: 49	 b: 59	
J <u>S Object structure</u>		

JS Objects - example output



References

- MDN JavaScript data types and data structure
- W3Schools Arrays
 - MDN Array