Exercise05: Javascript

**Objectives:**

To learn to use JQuery, JSON, and Object-oriented Javascript.

**Work with your group (or by yourself). Each group is to upload only one submission.**

# Warm Up: Try Some Examples

1. First, open blackboard, go to Course Contents, and then download exercise05.zip file into your workspace (U:\workspace or something like that!). Then, unzip.
2. Play with each of the given examples (in examples directory). Open them using a text editor of your choice and modify parts of the html or js files.

Please do the TODO segments for each example.

You will need to also learn how to use the available tools for JS debugging.

Safari has Develop menu with "show error console" etc, Firefox has tools->WebDeveloper->Debugger, Chrome has Tools->Developer Tools.

LIST OF EXAMPLES: THEY HAVE TODO SEGMENTS. PLEASE TRY!

01: shows JSON stringify and parse methods.

02: shows some simple jquery

11: shows self-invocation of functions. Also, shows use of call, apply, and bind.

12: two ways to create objects

13: factory pattern of creating objects and why it does not work.

14: shows constructor pattern for creating js objects and the problem with that.

15: shows the prototype pattern for creating js objects and the problem with that.

16: shows the constructor+prototype approach of creating js objects.

IT IS REQUIRED THAT YOU TRY EACH EXAMPLE AND DO THE "TODO" SECTIONS.

1. ADDITIONAL RESOURCES

Please read the concepts in below link. And also try examples provided for best practices.

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Introduction_to_Object-Oriented_JavaScript#Object-oriented_programming>

JQuery Documentation and Examples. <http://learn.jquery.com/using-jquery-core/>, <http://learn.jquery.com/about-jquery/>, <http://learn.jquery.com/javascript-101/>

# JQuery

This is a really simple exercise to have you practice jquery. Create an HTML page (that's empty for now) that you'll create/manipulate as you explore. Add code to load the jQuery library and a code.js JavaScript file that you'll also create.

|  |
| --- |
| ­<script src="<http://ajax.googleapis.com/ajax/libs/jquery/1.9.1/jquery.min.js>"></script>  <script src="code.js"></script>  <script>    // page-specific code goes here  </script> |

Add code to the code.js file that demonstrates jQuery features. Create a small demo of each of following jQuery features. Obviously, you will have to create and add HTML content so you can see your demos working.

* Manipulate the CSS (i.e. style) of an element with jQuery. Show FIVE different style elements being changed.
* Use an effect on an element. Show FIVE different effects. <http://learn.jquery.com/effects/>.
* Use jQuery events. Show FIVE different events. <http://learn.jquery.com/events/>

**You will need to submit your code.html and code.js files.**

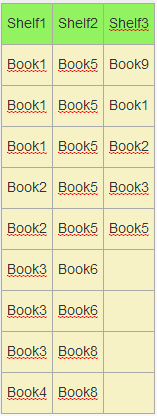
# Library

The goal of this exercise is to design and implement a books library using object-oriented Javascript. Use a constructor+prototype pattern to develop your objects (look at examples). At a minimum, your design should have the three classes Library, Shelf, and Book. Write all the code for these objects in booksLibrary.js file.

The Library object should perform following operations:

* put n copies of a single book (add a new shelf if all current shelves are full ). All shelves in the library have a fixed capacity (don't hard code the capacity but use a default of 10).
* put multiple books with given quantities. The input is to be an array of books with quantities.
* remove a copy of a book. (If the shelf is empty – delete the shelf).
* Show whether a book is available. If available, return the shelf. (A book is available if there is at least one copy of the book in the library).
* Get list of all shelves.
* Show library with current shelves and books ( HTML table is generated on the fly where each column is a shelf. Each cell is a book – clicking on the cell gives the details)

Example :



MAKE SURE TO:

* Use Constructor+Prototype pattern to create objects.
* It should contain minimum three classes Library, Shelf, Book.
* Don’t use any global variables or global functions.
* You should decide the members and operations of each class.
* Make sure to have the Library object perform the required operations.
* Write a Client HTML code that includes the booksLibrary.js file and uses it (i.e. create library objects and populate them and display them etc). Provide means to add and remove books.

**You will need to submit your booksLibrary.js and booksLibrary.html files.**