

## **COMP1911 – JavaScript Workshop**

### **Lab #3**

This lab is due via FTP to BCIT's server before the start of the next lesson.

Name your file as `firstname_lastname.html` (e.g. Tiger Woods would submit a file named `tiger_woods.html`).

Use an FTP client to upload your file as follows:

Hostname    `myftp.bcit.ca`

Servertype: `FTPES – FTP over explicit TLS/SSL`

Username:    your student number    (e.g. `A00112233`)

Password:    usually, your birth date    (e.g. `yymmdd` such as `19801231`)

Port:        `21`

Directory:   `IN/COMP/1911`

For more information about uploading the file see:

<https://helpdesk.bcit.ca/fsr/sr/network/734.html>

## COMP1911 – JavaScript Workshop

### Lab #3

Create a javascript / html file that has the following behaviors:

Create an array containing the names of all of the 30 NHL teams (e.g. “Vancouver Canucks”...see [http://en.wikipedia.org/wiki/National\\_Hockey\\_League#List\\_of\\_teams](http://en.wikipedia.org/wiki/National_Hockey_League#List_of_teams)).

Loop through the array using a **for** loop. If a team name contains the letters “an”, then alert that team’s name; use the `indexOf` function to determine whether “an” is contained in the team name.

After those team’s names are alerted, create two `Date` objects and alert how many days there are until October 31, 2013 in a sentence formatted as “there are 1000 days until October 31, 2013”.