

## Principles of Web Development

## Mini Assignment 6

Due: October 31, 2018 on myCourses at 23:55

Given the following table of information:

Username	Password	Times Logged In	Last Login
Bob@hotmail.com	abc123	5	07/10/18
Mary@gmail.com	a2b3c4	7	08/30/18

Represent the table as a:

1. JSON string
2. XML file

Rewrite the table as a JSON string reusing as much of the words from the given table as possible. Write your solution in a text file called Mini6.JSON and submit that to myCourses.

Rewrite the table as an XML file reusing as much of the words from the given table as possible. Create an XML file and load that into your browser to see if it formats correctly. Then submit that XML file as your solution to myCourses. Call the file Mini6.XML.

## FOR THE GLORY

Create an XML definition file that validates the format of your XML.

## WHAT TO HAND IN (ZIP all the files)

- A text file called Mini6.JSON containing your solution JSON string
- A text file called Mini6.XML containing your XML solution
- A README stating which browser you used.

## HOW IT WILL BE GRADED

- Total of 20 points
- 10 points for correct JSON string
- 10 points for correct XML file
- Proportionally graded.