Internet Technology Session 2 Tasks

There's lot's to cover this week, don't forget to finish these tasks in your own time if necessary. We'll be checking in next weeks session that you've completed these tasks.

1. Assessment 1 Understanding

Read over assessment one and check you fully understand it, you need to be starting it ASAP. Now's the time to ask questions. The hand-in date is the **11th December 2015**. You'll need to upload your work to the Edward/Edward2 server, instructions will be released on exactly how to do this.

Feel free to email joe.appleton@solent.ac.uk with questions any time.

2. Create your timetable

Create a new file called <code>timetable.html</code> and save it in the folder <code>session2</code> within your <code>U</code> drive internet tech folder. Recreate your timetable using the table tags and attributes discussed in todays the lesson. It should resemble the example below:

	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00
Mon	OOAD			Internet Tech					
	RM603	3		Area 37					
	BCGDF	72/2		BSc SE1/1, BWDev1/1, BSc CSF1/1					
Tue	00P			Internet Tech	00P			Internet Tech	
	RM603			Area 35	RM602			Area 9	
	BSc CSF1/1			BSc CNw1/1, BWD1/1	BCGD1/3			BWD1/2, BWDITF1/1	
Wed									
Thu		Internet Tech 00P RM607 RM609			00P RM607		Internet Tech Area 37	Scenario Modeling	
	BBIS1/1, BCGD1/		1	BCGD1/2		BSc BIT1/1,	Area 01 HNCBITp2		
Fri									

Remember, you can use

or tags to create new lines. You can also wrap text in the .. tags to create a bold effect. It's fine to use these tags within a , table cell.

3. Transfer you learning log to HTML

Create the file learning_log.html and save it to your internet tech folder. You're
.doc learning log should now be created using an HTML table.

Your folder structure should resemble the following:



Your learning log created in learning_log.html should look like this:

Joe Appleton's Learning Log

Session#	Learning outcomes	Evidence
1	Insert your session learning outcomes here, remember to demonstrate your understanding of the key topics covered in the lesson. You can use display tags such as replace , < strong > and < br > to make the content look pretty.	Link to your completed task for the week
2	Insert your session learning outcomes here, remember to your understanding of the key topics covered in the lesson. You can use display tags such as replace , < strong > and < br > to make the content look pretty.	Link to your completed task for the week

Important

Make sure you use relative links to your evidence URL's. For example my session1

webpage that lives in the session1 folder was called index.php. My week1 evidence link would therefor look like this:

```
<a href="session1/index.html"> Week One Evidence </a>
```

Displaying HTML tags

You may well want to display HTML tags in your learning outcomes. You can't just write a tag such as like this: the browser will think it's a paragraph tag. In order to display HTML tags as text on the screen, simply replace < by < and > by >, so the tag would become < p >

4. Validate all of your work so far

Use the <u>W3C Validator</u> to ensure all your work so far is valid. Your work will be tested for valid HTML when you submit assessment 1.

5. Update your learning log for session 2

Remember we're now updating the HTML file not the word document