Web Programming Assignment – Semester 1, 2017 – 4478 IIT / 8936 IIT G

Marked by:	Student ID:	Student name:

Part A

Iten	Items Comments		Mark
Structure of the website:			
Is it clear?			
•	How many hierarchy levels are there?		
•	How well has the student described		
	their choice of hierarchy in a Word		
	document and provided a suitable		of 5
	reason for their choice?		
Nav	<u>igation:</u>		
•	Is it easy to get from one page to		
	another?		
•	Are links going forwards and		
	backwards?		
•	Are all links (both to other pages on		of 5
	the site and external links) working?		01 0
Lay			
•	Is the information on the pages easy to find?		
	Does the layout support the viewing		
•	of the pages?		
	Does the student use a suitable		
	colour scheme to produce a highly		of 5
	readable site?		
Cor	itent:		
•	Has the student created the minimum		
	number of webpages (five pages)?		
•	Has the student got a sufficient		
	amount of content (minimum 150		
	topic-related words) on each page?		
•	Has the student used their own words		
	in the content or copied it from		
	somewhere? If copied, less than		
	10%? Referenced properly in code		of 6
	and on the HTML page?		
Code:			
•	Is the code clearly structured (head,		
_	body)?		
•	Has the student used empty lines to		
	separate blocks of code? Has the student used different levels		
	of indentation in the code?		
	Did the student use comments in the		
	code?		
•	Are different tag pairs on different		of 6
	lines in the code?		
		Part A Total:	
			of 27

Part B

Items	Comments	Mark
Image / graphics files:		
Minimum of two images / graphics		
files on separate pages.		
What size is the image displayed at?		
 What file size does the actual image file have? 		
 Does the actual image resolution (x by y) lend itself to be put on a webpage? 		
Is the image's DPI at 72 or 96?		
Is the image in the same folder or a subfolder?		of 5
subfolder?		
Lists: • Minimum of one unordered list with at		
least four items		
Minimum of one ordered list with at		
least four items		of 4
Table:		
Minimum of one table with at least		
three rows and columns.		
Has the student chosen a suitable table layout?		of 4
table layout?		014
	ı	
	Part B Total:	
		of 13

Part C

Items	Comments	Mark
 CSS: Has the student defined their own styles and used these on the webpages? 		
 Has the student defined a menu somewhere to ease navigation? 		of 7
Metadata: Has the student added metadata to each page? Has the student followed the Dublin		
Core recommendations?		of 3
	Part C Total:	
		of 10

Total for all parts: