Lecture 10, Slide 4

Section B

Section B: Core Functionality	Marks
B.1 Search form allows users to search according to: suburb, name, rating and	3 /3
location.	
B.2 Search results page implemented showing relevant data in a well-structured,	3 /3
meaningful format with hyperlinks to individual results page	,
B.3 Individual item page implemented with details for item as well as reviews and	2 /3
ratings in a well-organized format	7
B.4 Registration page allows users to register and contains a submit button and	3 /3
appropriate form elements of four or more different types and relevant attributes	
B.5 Registered user can log in	1 /1
B.6 User can add a review	2 /2
B.7 HTML Pages contain a header, footer and menu	/1
B.8 Design is unified with a consistent look and feel	1 /1
B.9 Web pages achieve layout using <div> elements or HTML5 semantic elements</div>	/1
B.10 Web pages follow Web Content Accessibility Guidelines with text alternatives for	/1
images and sufficient contrast display.	
B.11 All web pages can operate across multiple resolutions via flexible or centred	1/1
design	
Total Section B: Core Functionality	දු /20
)



Lecture 10, Slide 5

Sections C and D

Section C: User Input Validation	Marks
C.1 Data of different formats, at least numeric, alphabetic, email and date formats, is	1 /1
validated correctly	
C.2 Validation error messages are shown and give a detailed explanation of the error	/1
and how it could be corrected	
C.3 Multiple users can not register with the same username	1/1
C.4 Users cannot log in if they are not in the database	1/1
C.5 In the event of an error the user is re-presented with the input form, pre-filled	(/1
with all valid data.	
Total Section C: User Input Validation	2 /2

Section D: Security	Marks
D.1 A login page checks whether the password matches username.	1/1
D.2 Hashed passwords are stored in the database (i.e. not stored in clear text).	1 /1
D.3 No transactions vulnerable to cross site scripting attack.	[8 1.5
D.4 No transactions vulnerable to SQL injection attack.	12/1.5
Total Section D: Security	5/5



Lecture 10, Slide 6

Section E

Section E: Testing	Marks
The report should contain evidence of the following actions. For parts E.1 – E.13 suitable input	le input
and output needs to be provided – preferably using screenshots; For each part, the full mark will	mark will
be given is both input and output is provided and 50% of the full mark will be given if only input or	nly input or
output is given. For part E.14 an appropriate section of code should be provided.	
E.1 Home screen One Screen Shot	1/1
E.2 Registering as a new user	1/1
E.3 Logging in with existing user	1/1
E.4 Logging out	1 /1
E.5 Adding Review	/1
E.6 Searching for a item that exists in the database	1/1
E.7 Searching for an item that does not exist in the database	3/1
E.8 Individual item page One Screen Shot	/1
E.9 A user not being able to register with invalid data including examples of invalid	7
numeric, alphabetic, email and date (0.5 mark each) Two Screen Shots Each	4 /2
E.10 Attempts to use a cross site scripting attack that are unsuccessful	/1
E.11 Attempts to use a SQL attack that are unsuccessful	/1
E.12 A user not being able to log in if they are not registered	1 /1
E.13 Evidence of site operating gracefully in multiple resolutions Two Screen Shots	ots 2 /1
E.14 An example of a SQL Query that is implemented in code and a description of	
where this Query is located.	/1
Total Section E: Testing	1 /15



CAB230 "Web Computing"

Section F: Design	Marks
F.1 Report contains a discussion on how the Web Site achieves Web Design Principles	15 /2.5
of User Experience with example.	3
F.2 Report contains a discussion on how the Web Site achieves Web Design Principles	/2.5
of Visual Design with example.	
F.3 Report contains a discussion on how the Web Site achieves Web Design Principles	/2.5
of Page Layout with example.	
F.4 Report contains a discussion on how the Web Site achieves Web Design Principles	/2.5
of Standards with example.	
Total Section F: Design	2.5 /10

Section F



Section G

Section G: Programming Principles	Marks
G.1 HTML validates with no errors. http://validator.w3.org/	/1
G.2 HTML has appropriate titles and basic meta data in all cases	/1
G.3 Use of CSS in all HTML pages.	1 /4
G.4 CSS validates with no errors. http://www.css-validator.org/	1/1
G.5 All CSS is located in in external files.	Ł
G.6 All JavaScript is located in external files.	K
G.7 PHP functions used to generate all repeated input controls.	/1
G.8 PHP pages post back to themselves in all cases.	/1
G.9 Query strings used to pass and receive information between pages in all cases.	/1
G.10 Meaningful names used for every file, function and variable.	/1
G.11 Logical folders used to organize all types of files (e.g. javascript, css, php and	1/1
more)	
G.12 Code is code perfectly laid out and easy to read with consistent formatting	/1
G.13 Code contains sufficient comments	1/
G.14 Code has been structured with a number of functions with little or no repeated	1/1
code	
G.15 All user input validated at client side	/1
G.16 All user input validated at sever side	/1
G.17 Database validation performed before every database interaction	/1
Total Section G: Programming Principles	₹ /20

00/10 Marks Marks included in the testing section of the report. Input and output screenshots H.3 Examples of both the map on the search screen and individual results screen is 1.3 Reviews table has been created as per specification and can be populated with H.1 Search results page includes map showing markers for all search results; each marker includes information about the result and a link to individual item page I.2 Items table has been created as per specification and contains data. 1.3 Examples of the above are in the testing section of the report H.2Individual item page includes map showing the item

4 /4

/1.5

11.5

2/5

4

5 /5

2 /2

1.1 Members table has been created as per specification and can be populated with

data or contains data.

Section H: Database

Sections H, I and J

Marks

/1

12

6

ı	7	
L	<u> </u>	

Total Section J: Add On #2 Metadata and Microdata

Section J. Add On #2 Metadata and Microdata

Total Section I: Add On #1 Maps

Section I: Add On #1 Maps

Total Section H: Database

data or contains data.

I.1 Geographic Microdata is functional

1.2 Microdata is functional