## Technical

Unit	ID	Standard ID	Advanced	2	3	4	Unsatisfactory
1 – 4		BWT3.1	Knows all basic		ows most of the	4	Does not know the
1 – 4	Checked via quizzes	BW13.1	components of web sites and apps (web server, web client, how these components work together, http, html elements, css declarations) in detail	bas of w app web thes wor htm	sic components web sites and os (web server, b client, how se components rk together, http, nl elements, css clarations)		basic components of web sites and apps (web server, web client, how these components work together, http, html elements, css declarations)
5	Bootstrap Knowledge – checked via quiz	BWT3.2	Knows the Bootstrap concepts covered in detail	Вос	ows most of the otstrap concepts vered.		Does not know any of the Bootstrap concepts covered.
2	Validating – Coding Assignment 1 to 3	BWT3.1	The page validates without errors and warnings (except the html5 warning)	with	e page validates h a few rnings.		There are numerous errors and warnings.
2 – 4	Markup quality – Coding Assignment 1	BWT3.1	Most of the currently known html elements are used	curr	ny of the rently known nl elements are ed		Few of the currently known html elements are used
2 – 4	Css quality – Coding Assignment 1	BWT3.1	Most of the currently known css declarations are used	curr	ny of the rently known css clarations are		Few of the currently known css declarations are used
2	Internal structure – Coding Assignment 2	BWT3.1	HTML code is clearly structured into sections and subsections	mostly structured. stru Some parts are part	ML code is uctured. Several ts are missing s structure		Most of the HTML code is without any structure.
1, 2	Source layout – Coding Assignment 2	BWT3.1	All HTML and CSS code is formatted according to the coding guidelines	and forn acc cod Only	sically all HTML d CSS code is matted cording to the ding guidelines. ly very few ceptions can be nd		HTML and CSS code is layouted carelessly.
2	Source structure – Coding Assignment 2	BWT3.1	HTML and CSS code is separated carefully in different files. The purpose of each file is clearly visible	cod in d Son purp	ML and CSS de is separated different files. metimes the rpose of different is is unclear		HTML and CSS code is not separated or separated in a totally unclear way.
3	Tables and Lists – Coding Assignment 2	BWT3.1	Tables and lists are used properly. No layout tables. Data tables are formatted properly.	use	oles and lists are ed in proper ntext. Layout is or.		No tables/lists, although it would have been possible or tables/lists are used in wrong context.
4	Floating – Coding Assignment 2	BWT3.1	Text is placed around floating bodies and aligned evenly	arou bod	t is placed und floating dies. Alignment not perfect		Text is not placed around floating bodies
4	Classes and IDs – Coding Assignment 2	BWT3.1	Classes and ids are assigned properly to HTML elements.	mul a pa	ares used Itiple times over age. Classes are ed inadequately.		No classes and ids are used.
4	Border/padding – Coding Assignment 2	BWT3.1	Border and padding is used properly. The distance of distinct elements to its surrounding is good.				Border and padding is not adjusted at all.
5	Bootstrap – Coding Assignment 2 and 3	BWT3.2	Bootstrap features are used extensively (Navigations, boxes, etc.)	feat (Nav	ny Bootstrap tures are used avigations, kes, etc.)		No or ver few Bootstrap features are used (Navigations, boxes, etc.)
6	Fancy Layout (Linear and radial Gradients, Rounded Corners, Shadows, Transitions, Transactions, Animations) – Coding Assignment 3	BWT3.1	All fancy layout stuff is used and fits well into the complete site.	fanc use	east half of the cy layout stuff is ed and fits well o complete site.		No fancy layout stuff is used or it doesn't fit well into complete site.
All	Overall Layout – Coding Assignment 2 and 3	BWT3.2	The overall layout of the page fits perfectly into the topic. Background,	of the	e overall layout he page fits into topic. ckground,		The overall layout fo the page is poor. Background, images, fonts,
			images, fonts, graphics, etc. form a sound unit with the content.	ima grap a go	ages, fonts, phics, etc. have ood relation to content.		graphics, etc. have no relation to the content.