Points Possible / Points Earned: 300 0 Name: Final Grade:

Container CSS or \$ Errors CSS							_	
Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contains CSS or jiS from (Automatic size from the project graded) (Contai					Area	Item	_	
Contained Contained project grade) Contained Contained Project grade)	- 1							
Judician Servicine Judici				%	Possible	Possible	Earned	Notes
reduce fracture containing of the containing of								
Folder Structure John Structure (Common Processing of Common Processing	_	(Automatic 0 for final project grade)			0			
Folder Structure John Structure (Common Processing of Common Processing								
induction (Londing pages) are record feather) Responsive Discording Place Monite Discording Place Discording Place Monite Discording Place Place Place Discording Place Attention grading and viousing placeously affective discording Discording Place Discording								
	<u> </u>			5%	15		0	
Responsive	L							
About Me Page		folder structure containing all other website items				10		
About Me Page								
About Ne Page About Ne Page Besume Page Contain so all components (None, Contact risk, work introxy & septemences, skills, Contact risk, work interesting things about you & your interesting participation of the service of the		Responsive		20%	70		0	
About Me Page Motion Resume Page Resume Page Motion Resume Page Resume Page Motion Resume Page Re		Landing Dago	Desktop			10		
About Me Fage Personne Page Pe		Landing Page	Mobile			10		
Resume Page Mobile Front Mobile Front JOS JOS Costans all Components (Name, Contact Linf), work history & Experiences, Skills, (Page) Front JOS JOS JOS JOS JOS JOS JOS JOS JOS JO		About Ma Dono	Desktop			10		
Resume Page Resume Page 100		About Me Page	Mobile			10		
Resume Page Resume Page 100			Desktop			10		
Resume Page Contains all components (Nanos, Contact Info, work history & Experiences, Solis, Contactins all components (Nanos, Contact Info, work history & Experiences, Solis, Contactins) Contains all components (Nanos, Contact Info, work history & Experiences, Solis, Contactins) Contains all components (Nanos, Contact Info, work history & Experiences, Solis, Contactins) Teephone Info Contains and Solis Bright Info Contains and So		Resume Page				10		
Contains all correspondency over A History & Experiences, Skills, Escacion) Final is link Find is		· ·	Print			10		
Contains all correspondency over A History & Experiences, Skills, Escacion) Final is link Find is	ı							
Contains all correspondency over A History & Experiences, Skills, Escacion) Final is link Find is	ŀ	Resume Page		10%	23		0	
(Name, Contect Info, work History & Experiences, Skills, Education) 3 3 6 6 6 6 6 6 6 6	F							
Education								
Email bilish Teleptions it link Page is web stylized and not a boring black/white document Landing Page Attention grabbing and visually pleasing About Me Page About Me Page About Me Page About Me Page Technical Techn						2		
Treighbone is link Page is web splick and not a boring black/white document Landing Page Attention graphing and visually pleosing. About Me Page Pighlights the interesting things about you is your interests. Technical Code is well formed (Proper nesting, it abbling, lag placement; all ributies formatting, parenthese placement; mit extendation) Code is dean and readable (Insurements enthuse enthuse placement; all ributies formatting, parenthese placement; all ributies formatting, parenthese placement; all ributies formatting parenthese placement; all ributies formatting parenthese placement; all ributies formatting parenthese placement works) Loss relative splaning (Leverything works and look) Less relative pathing (Leverything works and look) Landing Page Appropriate page titles	}	,						
Page tweb stylused and not a boring black/white document landing Page 2,50% 10 0 0 10 10 10 10 10 10 10 10 10 10 10	-							
Landing Page	}	·				3		
Landing Page						10		
Attention grabbing and visually pleasing About Me Page Highlights the interesting things about you & your interests Technical Code is well formed (Proper meginer About By Description of the Code is dean and readable (In ounnecassary whitespace, on missing necessary white space between words) Uses relatively aptaining (everything works and doads) ESS Character encoding specified Appropriate page titles About Me Page Is Band In Recume Page Is Band In Rec	H	uocument				10		
Attention grabbing and visually pleasing About Me Page Highlights the interesting things about you & your interests Technical Code is well formed (Proper meginer About By Description of the Code is dean and readable (In ounnecassary whitespace, on missing necessary white space between words) Uses relatively aptaining (everything works and doads) ESS Character encoding specified Appropriate page titles About Me Page Is Band In Recume Page Is Band In Rec	-	landing Dage		2 500/	10		0	
About Me Page 2.50% 10 0 0 Highlights the interesting things about you & your interests 10 10 10 10 10 10 10 10 10 10 10 10 10	-			2.50%	10	10	U	
Highlights the interesting things about you & your interests Technical Code is well formed (Proper nesting & tabbling: tag placement; attributes formatting: pure thieses placement; line terminations) Code is clean and readable (no unnecessary whitespace, no missing necessary white space between words) Uses relative pathing (everything works and loads) Geverything works and loads) Basic HMII structure - character encoding + language CSS character encoding specified Landing Page Landing Page 1 1 About the Page 1 1 About the Page 1 1 All webpages linked (consistent navgation system on all pages) Uses appropriate sementic elements for the immediate/main part of the structure in the body FTP to MSTC web server Styles Syles	F	Attention grabbing and visually pleasing				10		
Highlights the interesting things about you & your interests Technical Code is well formed (Proper nesting & tabbling: tag placement; attributes formatting: pure thieses placement; line terminations) Code is clean and readable (no unnecessary whitespace, no missing necessary white space between words) Uses relative pathing (everything works and loads) Geverything works and loads) Basic HMII structure - character encoding + language CSS character encoding specified Landing Page Landing Page 1 1 About the Page 1 1 About the Page 1 1 All webpages linked (consistent navgation system on all pages) Uses appropriate sementic elements for the immediate/main part of the structure in the body FTP to MSTC web server Styles Syles	L							
Highlights the interesting things about you & your interests Technical Code is well formed (Proper nesting & tabbling: tag placement; attributes formatting: pure thieses placement; line terminations) Code is clean and readable (no unnecessary whitespace, no missing necessary white space between words) Uses relative pathing (everything works and loads) Geverything works and loads) Basic HMII structure - character encoding + language CSS character encoding specified Landing Page Landing Page 1 1 About the Page 1 1 About the Page 1 1 All webpages linked (consistent navgation system on all pages) Uses appropriate sementic elements for the immediate/main part of the structure in the body FTP to MSTC web server Styles Syles								
Technical 29% 109 0 Code is well formed (Proper nesting & tabbing; tag placement; attributes formatting, parenthesis placement, line terminations) Code is clean and readable (no unnecessary white space between words) Uses relative pathing (everything works and loads) Basic HMT structure * character encoding * language CSS character encoding specified Landing Page Appropriate page titles About Mr Page Resume Page 1 1 All webpages linked (consistent navgation system on all pages) Uses appropriate sementic elements for the immediately main part of the structure in the body Fifth of MST (web server) Styles 2 Font families 3 5% 15 2 Font sines 6 10 10 10 10 10 10 10 10 10 10 10 10 10	4			2.50%	10		0	
Technical Code is well formed (Proper nesting & tabing; tag placement; attributes formatting; parenthesis placement, line terminations) Code is clean and readable (no unnecessary whitespace, no missing necessary white space between words) Uses relative parting (everything works and loads) Basic HMTI structure - character encoding + language CSS character encoding specified Landing Page 1 1 Appropriate page titles About Me Page 1 1 Resume Page 1 1 All webpages linked (consistent nargation system on all pages) Uses appropriate sementic elements for the immediate/main part of the structure in the body FTP to MSTC web server Styles 2 font families 3 for the forms is imported 2 font sizes Graphic Design implemented (color, border, shadow, transform) JavaScript 1 system		Highlights the interesting things about you & your						
Code is well formed (Proper nesting & tabibing; tag placement; attributes formatting, parenthesis placement; line terminations) Code is clean and readable (no unnecessary white space between words) Uses relative parhing (everything works and loads) Basic HMT1 structure + character encoding + language CSS character encoding specified Appropriate page titles About Me Page All webpages linked (consistent navgation system on all pages) Uses appropriate sementic elements for the immediate/main part of the structure in the body FIF to MSTC web server Styles 5% 15 0 2 Font families 1 of the fonts is imported 2 of Tamilies 1 of the fonts is imported 2 of Styles 3 of Styles 5 of Styles 6 of Styles 7 of Styles 6 of Styles 7 of Styles 8 of Styles 8 of Styles 9 of Styles 1		interests				10		
Code is well formed (Proper nesting & tabibing; tag placement; attributes formatting, parenthesis placement; line terminations) Code is clean and readable (no unnecessary white space between words) Uses relative parhing (everything works and loads) Basic HMT1 structure + character encoding + language CSS character encoding specified Appropriate page titles About Me Page All webpages linked (consistent navgation system on all pages) Uses appropriate sementic elements for the immediate/main part of the structure in the body FIF to MSTC web server Styles 5% 15 0 2 Font families 1 of the fonts is imported 2 of Tamilies 1 of the fonts is imported 2 of Styles 3 of Styles 5 of Styles 6 of Styles 7 of Styles 6 of Styles 7 of Styles 8 of Styles 8 of Styles 9 of Styles 1								
Code is well formed (Proper nesting & tabibing; tag placement; attributes formatting, parenthesis placement; line terminations) Code is clean and readable (no unnecessary white space between words) Uses relative parhing (everything works and loads) Basic HMT1 structure + character encoding + language CSS character encoding specified Appropriate page titles About Me Page All webpages linked (consistent navgation system on all pages) Uses appropriate sementic elements for the immediate/main part of the structure in the body FIF to MSTC web server Styles 5% 15 0 2 Font families 1 of the fonts is imported 2 of Tamilies 1 of the fonts is imported 2 of Styles 3 of Styles 5 of Styles 6 of Styles 7 of Styles 6 of Styles 7 of Styles 8 of Styles 8 of Styles 9 of Styles 1								
Proper nesting & tabbing; tag placement; attributes formatting; parenthesis placement; line terminations) Code is clean and readable (no unnecessary whitespace, no missing necessary white space between words) 15 Uses relative pathing (everything works and loads) 15 Basic HMTL structure + character encoding + language 15 CSS character encoding specified 1 Appropriate page titles About Me Page 1 All webpages linked (consistent navgation system on all pages) 15 Dass appropriate sementic elements for the immediate/main part of the structure in the body 15 FTP to MSTC web server 15 Styles 5% 15 0 2 Font Families 1 1 1 of the fonts is imported 2 2 2 Font Families 1 1 1 of the fonts is imported 2 2 2 Font Sacs 2 2 3 Font Sacs 3 2 4 O	Ŀ			29%	109		0	
formatting; parenthasis placement, line terminations) Code is clear and readable (no unnecessary whitespace, no missing necessary white space between words) Uses relative parhing (everything works and loads) (everything works and loads) CSS character encoding specified Appropriate page titles Appropriate page titles All webpages linked (consistent navgation system on all pages) Uses appropriate sementic elements for the immediate/main part of the structure in the body FTP to MSTC web server Styles Styles Styles Styles Styles Styles Graphic Design implemented (color, border, shadow, transform) JavaScript Simplementations random selection Interval updates Implemented one or the other Presentation To MSTC with the terminations random selection Interval updates In		Code is well formed						
Code is clean and readable (no unnecessary whitespace, no missing necessary white space between words) Uses relative pathing (everything works and loads) Basic HMTL structure + character encoding + language CSS character encoding specified Appropriate page titles Appropriate page titles All webpages linked (consistent navyation system on all pages) Uses appropriate sementic elements for the immediate/main part of the structure in the body FTP to MTC web server Styles 2 Font Familles 1 of the fonts is imported 2 Font sizes Graphic Design implemented (color, brandom with pages) JavaScript 1 SW 40 JavaScript 1 SW 40 JavaScript Jav		(Proper nesting & tabbing; tag placement; attributes						
(no unnecessary white space, no missing necessary white space between words) Uses relative pathing (everything works and loads) Basic HMTL structure + character encoding + language CSS character encoding specified Appropriate page titles Appropriate page titles Appropriate page titles About Me Page 1 Resume Page 1 About Me Page 1 Resume Page 1 Is Uses relative pathing (everything works and loads) Landing Page 1 About Me Page 1 Resume Page 1 Is Uses appropriate sementic elements for the immediately main part of the structure in the body FIF to MSTC web server Styles		formatting; parenthesis placement; line terminations)				15		
Space between words 15		Code is clean and readable						
Uses relative pathing (everything works and loads) Basic HATTL structure + character encoding + language CSS character encoding specified Landing Page Appropriate page titles All webpages linked (consistent navgation system on all pages) Uses appropriate sementic elements for the immediate/main part of the structure in the body FIF to MSTC web server Styles 2 Font Families 1 of the fonts is imported 2 Font sizes 6 Graphic Design implemented (color, border, shadow, transform) JavaScript 1 sign main page 1 mile mil		(no unnecessary whitespace, no missing necessary white						
(everything works and loads) 15 15 15 15 15 15 15 1		space between words)				15		
(everything works and loads) 15 15 15 15 15 15 15 1		Uses relatvie pathing						
Basic HMTL structure + character encoding + language CSS character encoding specified Appropriate page titles About Me Page Resume Page 1 All webpages linked (consistent navgation system on all pages) Uses appropriate sementic elements for the immediate/main part of the structure in the body FTP to MSTC web server Styles Styles Styles 15 16 17 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10						15		
CSS character encoding specified Appropriate page titles About Me Page About Me Page Resume Page All webpages linked (consistent navgation system on all pages) Uses appropriate sementic elements for the immediate/main part of the structure in the body FTP to MSTC web server Styles 2 Font Families 1 of the fonts is imported 2 Font fonts is imported 2 Font Stages Graphic Design implemented (color, border, shadow, transform) JavaScript 5 implementations random selection interval updates Implemented One or the other Inding Page 1 1 About Me Page 1 1 1 5 Resume Page 1 1 1 5 Inding Page 1 1 Inding Page 1 1 Inding Page Indin	-			1				
Landing Page 1	-			1				
About Me Page Resume Page	l	Separate Sep	Landing Page					
Resume Page 1		Appropriate page titles						
All webpages linked (consistent navgation system on all pages) Uses appropriate sementic elements for the immediate/main part of the structure in the body FTP to MSTC web server Styles Styles 5								
Dages 15 15 15 15 16 16 16 16		All webnages linked (consistent navgation system on all				_		
Uses appropriate sementic elements for the immediate/main part of the structure in the body FTP to MSTC web server Styles 5						15		
immediate/main part of the structure in the body 15 FTP to MSTC web server 15 Styles 5% 15 0 2 Font Families 1 1 1 1 of the fonts is imported 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	-					13		
Styles						15		
Styles 5% 15 0 2 Font Families 1 1 1 of the fonts is imported 2 2 2 Font sizes 2 2 Graphic Design implemented (color, border, shadow, transform) 10 10 JavaScript 15% 40 0 5 implementations 30 30 random selection 5 5 interval updates 5 6 Implements Flex or Grid 1% 8 0 implemented one or the other 8 0 Presentation 10% 30 0	-	· · · · · · · · · · · · · · · · · · ·						
2 Font Families 1 of the fonts is imported 2 Font sizes 2 Font sizes Graphic Design implemented (color, border, shadow, transform) 10 JavaScript 15% 40 0 5 implementations 10 mplements Flex or Grid implemented one or the other Presentation 10% 30 0 0	H	THE TO IVIDE C WED SELVE!				13		
2 Font Families 1 of the fonts is imported 2 Font sizes 2 Font sizes Graphic Design implemented (color, border, shadow, transform) 10 JavaScript 15% 40 0 5 implementations 10 mplements Flex or Grid implemented one or the other Presentation 10% 30 0 0	Į.	Styles		E0/	1 [0	
1 of the fonts is imported 2 Font sizes 3 Font sizes 4 Font sizes 5 Font sizes 6 Font sizes 7 Font sizes 7 Font sizes 9 Fo	F	· · · · · · · · · · · · · · · · · · ·		370	13	4	U	
2 Font sizes 2 Graphic Design implemented 10 (color, border, shadow, transform) 10 JavaScript 15% 40 0 5 implementations 30 random selection 5 interval updates 5 Implements Flex or Grid 1% 8 0 implemented one or the other 8 Presentation 10% 30 0	F							
Graphic Design implemented (color, border, shadow, transform) JavaScript 5 implementations 7 random selection 10 interval updates Implements Flex or Grid 15 8 15 8 16 10 10 10 10 10 10 10 10 10 10 10 10 10	ŀ	·			<u> </u>			
(color, border, shadow, transform) 10	L				<u> </u>	2		
JavaScript 15% 40 0 5 implementations 30 random selection 5 interval updates 5 Implements Flex or Grid 1% 8 0 implemented one or the other 8 Presentation 10% 30 0						4.5		
5 implementations random selection interval updates 5 Implements Flex or Grid implemented one or the other 8 Presentation 10% 30 0	L	(color, poruer, siladow, transform)				10		
5 implementations random selection interval updates 5 Implements Flex or Grid implemented one or the other 8 Presentation 10% 30 0	L	1 6.4.1						
random selection interval updates Implements Flex or Grid implemented one or the other Presentation 5 0 0 10% 30 0	Ŀ	-		15%	40		Ü	
interval updates 5 Implements Flex or Grid 8 0 implemented one or the other 8 Presentation 10% 30 0	L							
Implements Flex or Grid 1% 8 0 implemented one or the other 8 Presentation 10% 30 0	L							
implemented one or the other S S	L	interval updates				5		
implemented one or the other 8 Presentation 10% 30 0	U							
Presentation 10% 30 0	[i			1%	8		0	
		implemented one or the other				8		
presentation is completed 30	Ī	Presentation		10%	30		0	
		presentation is completed				30		

100% Weighted score left column 0
total pts possible 300

weighted points left column 0

Extra Credit	Max Points Possible	Points Earned
Link to an external profile (open in a new window)		
(linkedin, facebook, twitter, snapchat)	5	
Contains multi-media		
(from Tutorial 8: audio, video, transitions, animations)	10	
Reflection	20	
Impress the instructor	100	
Total Points Possible / Earned:	135	0

Per	Points Deducted
-5	Deddeted
-5	

tudent Self Grade	10	
Weighted score left column	0	
total pts possible	300	
weighted points left column	0	
Extra Credit	0	
Violations	0	
Adjusted score	0	
Adjusted score	U	
adjusted percentage	0.00%	