	Assignment 1 Name
1. Insta	Il the latest version of the following browsers (or the browser of your choice). Please check the d write down the version of your browser once you are done. You need to have at least three different
browsers to t	test your program.
V	Internet Explorer or (Microsoft Edge) or Safari 117. 0. 2045. 31 (Officiald build) (64-6+)
J,	(FireFox) or any other browser 117.0.1 (64-bi+)
	Chrome 117.0.5938.89 (Official build) (64-bit)
2. Pleas	se create the following folders in your main website directory.
1 doc	
img	
css	
V js	
3. Pleas	e created a HTML5 document that
T)	Named "index.html"
1	Title of the document: CSCI225 Homepage of (Put your name)
	Contains an unordered list of at least five items DIV box with class name navbar
	Hyperlink to USCA main websites
	Internal link to Assignment Section
	Internal link to Assignment Section  Internal link to Contact Information Section
n	Simple Sparial Mila Political
7	Contains an Introduction Section –DIV box with class name introduction
	Use h1 for Section Title "Introduction"
	Use p for a paragraph that contains a brief introduction (At least four or five sentences)
about yoursel	역을 <sup>4</sup> 전통의 경향, 해당, 전기를 통해 되는 경기를 위한 경기를 위한 시간
	Use IMG to insert a picture of your choice in this section
7	Contains an Assignment Section DIV box with class name assignment
	Use h1 for Section Title "Assignment"
1	Contains an ordered list of homework assignment
· ·	The first item is a link to Assignment1.pdf
V	Contains a Portfolio Section—DIV box with class name portfolio
	Use h1 for Section Title "Portfolio"
	Contains list of your previous projects
	Short description of your projects and technical skills involved
	Contains a Contact Information Section—use addresss element
	Use p for Section Title "Contact Information"
	Contains a mail to link to your email address
	Or other contact information that you want to share with the public
1	Please do not put your cell phone and/or home address on public website
	Contains a Schedule Section DIV box with class name schedule
	use h1 for Section Title "Schedule"
	Create a simple table to show your current course schedule. (Please do not share your real
	schedule if you have privacy concerns)

(Extra Credit) You may create a complex table as the one on the back.
I VI . Contains a Couvilgiil Section use louter element
Use at least three decoration/editorial tags which were not covered in class 7
Use at least three decoration/editorial tags which were not covered in class. Tag names are  Nade heading Q- underline, Strong-bolded text, Small made Copyright Small  Of table large for might put other information in this page as long as the contents.
o fou might but other information in this page as long as the contents are appropriate
A J Refore you submit your file, be sure to check this checklist.
5. Validator your file through <a href="http://validator.w3.org/check">http://validator.w3.org/check</a>
Upload index.html, Assignment1.pdf, the image of your choice to your github CSCI225 repository. Please
7. Test your submission Go to your course website http://xxxx.github.io/CSCI225 (XXXX is your github username) using all three types of web browser. Make sure all links are working!

onday  AIF 315  with odological  undations of  omedical informatics  — TBD		BMIF 315 Methodological Foundations of		BMIF 315 Methodological Foundations of Biomedical information LH – TBD
		Methodological		
		Methodological		
		Тин-тво		
	Market Street			A TOTAL TOTA
and so	brushish		terbooks 1.	N I
IF 316b lentific mmunication		and the state of the		No. of the second secon
	Value of the second second			Me de la
	BMIF 380 Data Privacy in Medicine		BMIF 380 Data Privacy in Medicine	
BMIF 320 Healthcare Organization and Management EBL – 456	Feathering Hall – 313 2:35 – 3:50		Feathering Hall – 313 2:35 – 3:50	
	BMIF 330 Machine Learning for Biomedicine LH - TBD 4.00 - 5.15		BMIF 330 Machine Learning for Blomedicine LH – TBD 4:00 – 5:15	
	450 - 340 - 400		The state of the s	
	F 316b entific nnumication - 456  F 320 khcare Organization Management	F 316b entific nnunication 456  BMIF 380 D ata Privacy in Medicine Feathering Hall - 313 2,35 - 3:50  BMIF 390 Machine Learning for Blomedicine	F 316b entific nnmunication - 456  BMIF 380 D ata Privacy in Medicine Feathering Hall – 313 2:35 – 3:50  BMIF 330 Machine Learning for Biomedicine LH – TBD	BMIF 380 Data Privacy in Medicine Fasthering Hall – 313 Line Seathering Hall – 313 BMIF 330 Machine Learning for Blomedicine LH – TBD  BMIF 380 Data Privacy in Medicine Feathering Hall – 313 2:35 – 3:50  BMIF 330 Machine Learning for Blomedicine LH – TBD

A complex course schedule sample. Use rowspan appropriately!