

Assessment:	Web Programming 161 ST
Date	2022-05-20
Duration:	2hrs 30 Minutes
Total	60 Marks

Assessor:	S. Zengeni
Moderator:	M. Magorimbo, E. Shayamano

WEB PROGRAMMING 181 Examination

INSTRUCTIONS: GENERAL

- This Task is practical.
- This assessment must be submitted on AssessmentQ.
- Create a project folder for the practical question.
- No instructions or directives of the invigilator shall be disregarded; if any of the instructions are disobeyed, candidates shall expose themselves to disqualification from future assessments.
- Observe the Honor Code^{1.}
- Each candidate is expected to maintain academic integrity. Any form of plagiarism or cheating that is detected can lead to disciplinary measures being taken.
- The allocated time includes time for uploading/ saving your solution.
- Ensure naming conventions are followed as instructed.
- Any work that is uploaded must be in zip format ONLY. Other file types may give problems.
- At the end of this assessment, you should only upload a single zip file. See the end of this document.
- Penalties may be applied for late work, or work that is not packed and/or submitted correctly.
- No explanation of the assessment questions shall be given.
- Any technical issue related to the examination platform being used needs to be reported to the invigilator immediately, and evidence of errors must be emailed to support@belgiumcampus.ac.za and venter.f@belgiumcampus.ac.za with a cc to your lecturer.
- Do not use MS Teams for submissions for whatever reason. In case of technical difficulties, you should submit your test to your lecturer with a proper subject line that follows the naming convention *WPR1781 ST Surname_Name.zip*
- It is your responsibility to ensure that you have saved your test correctly!
- This mark allocation may be subject to change.

SUBMISSION!!!!

Put all your solution (All files including HTML, CSS and images used) in a folder, zip and upload within the allocated 30 mins upload time.

¹The Honor Code is a statement addressing issues such as cheating, stealing, and misrepresentation, made by a school or other institution in which its participants pledge to adhere to. Honor Codes are self-regulating because under an honor code, students are required to turn in other students in violation of the code.

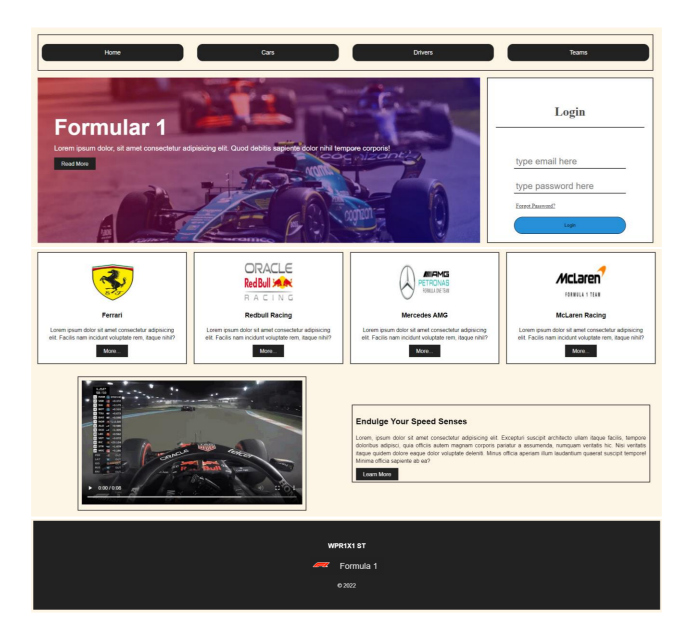
https://cs.stanford.edu/people/eroberts/cs181/projects/honor-code/honorcodes.html



I _	Assessment:	Web Programming 161 ST
BELGIUM	Date	2022-05-20
iTversity	Duration:	2hrs 30 Minutes
It's the way we're wire	Total	60 Marks

WPR1781 ST

Using HTML5 semantic elements recreate the sample page as shown below:



Attached is an addendum which contains a folder with all required images. In CSS, utilize the following values:

- font-family Arial, Helvetica, sans-serif
- Background color of entire webpage is: #FDF5E6
- Background color of *buttons*, *links*, *borders*, *footer* is: #222, except for the *form button* which has a background color of: #2691d9
- Text font color is either *white* or *black*. Use discretion to style font to match size and weight.



I_	Assessment:	Web Programming 161 ST
BELGIUM	Date	2022-05-20
iTversity It's the way we're wire	Duration:	2hrs 30 Minutes
	Total	60 Marks

- The *width* and *height* of logo images is *150px*, *120px* respectively.
- If no specific color has been mentioned in the description above, you must use a reasonably close color to the one in the picture.
- When you hover on the links with a pointing the device, make sure the background of the link turns light-grey and a border is applied as shown below:



For the banner image, it must not repeat and must cover the size of the container. You must apply a linear gradient. The colors should flow 135 degrees from left to right,

Left: rgba (232, 10, 10, 0.5) Right: rgba (4, 4, 188, 0.5)

You are free to utilize grid, flex, block and/or in-line block when positioning elements.

Please note:

- No tables may be used for page layout.
- All formatting must be done using an **external** CSS file.
- Use HTML 5 semantics.
- All text file with has been included in addendum for all sample text to be used

The mark allocation is provided below:

Description	Marks
Usage of HTML5 Semantic elements	5
Setting Navigation, Alignment, Styling and Hover	10
Setting Banner image background, Gradient, text,	12
alignment, button	
Setting Form, <input/> elements, alignment, styling	10
Setting boxes of logos boxes, images, styling,	8
alignment, buttons	
Setting video, alignment, styling, button	6
Setting footer, image, text, copyright, background	6
External CSS linking and Best Practices, borders	3
TOTAL	60