Itec/MODR 2635 EN Fall 2021

Take Home Test

What to submit: A short report (PDF or WORD) with clickable links to your results (URL)

Submission Link: https://eclass.yorku.ca/eclass/mod/assign/view.php?id=1134452

Due date: First submission Tuesday, November 2nd at 9pm Final submission Wednesday, 10 November 2021, 11:59 PM



Moodle: https://eclass.yorku.ca

| Studio Server Pro × + | | | | | | | | | | | | | | | | |
|-----------------------|----------------|------------------------|--------------------------|------------------|-----------|-------|---------|----------|--------|--|----------------------------------|----------------------------------|--------------|----------|-----------|--------|
| → C' û 0 | 25 https://old | town.glendon. y | rorku.ca /s/doc31 | 1cfc78a314af135a | 10/ | | | | | | | E | 200% @ | ∂ ☆ | hi/v | ๓ ⊛ |
| | Code | View | Plots | Session | Build | Debug | Profile | Tools | Help | | | to | m <u> </u> 🕞 | Ses | sions 🗸 🦿 | |
| K o . 🗞 | 🚰 – I 🕞 | | | Go to file | /function | | - Addin | • | | | | | 🔋 Proje | ect: (No | ne) 🗸 🗌 R | 3.6.3 |
| Untitled1 × | | | | | | | | - | | Environ | ment | History | Connecti | ions | Tutorial | - |
| | iource on S | ave 🛛 🔾 | 1-1 | | | 🔫 Run | • | Source - | 王 | e | In 🕂 | port Datase | t - 🛛 🍝 | | 📃 List | - I C |
| 1 | | | | | | | | | | 🛑 Glob | al Envir | onment 🗸 | | Q, | | |
| 1 (Top Level) | | | | | | | | R Sc | ript 1 | | | Environ | ment is e | empty | | |
| | | x | | | | | | | ript ÷ | Files | Plots | | | | r | - [|
| | Jobs | × oldtown: | ~ | | | | | - | - | | Plots Folder | Environ Packages Q Uploa | Help | Viewe | | |
| onsole Terminal | Jobs | | ~ | | | | | - | | | Folder | Packages | Help | Viewe | | ne 🛛 |
| onsole Terminal | Jobs | | ~ | | | | | - | - | 🞱 New | Folder | Packages Q Uploa | Help | Viewe | | ne 🕴 |
| onsole Terminal | Jobs | | ~ | | | | | - | - | 🞱 New | Folder Home | Packages Q Uploa | Help | Viewe | | ne 🕴 |
| onsole Terminal | Jobs | | ~ | | | | | - | - | New | Folder Home A Nar googl | Packages Q Uploa me edr | Help | Viewe | | ne 🛛 👔 |
| onsole Terminal | Jobs | | ~ | | | | | - | - | New New | Folder Home A Nar googl | Packages Q Uploa me edr | Help | Viewe | | ne 4 |

Question (100 points)

(a) 90 points Given the starting html/css code as a ZIP file at:

http://oldtown.glendon.yorku.ca/~titou/2635/test.zip

Complete the file hw2.css so that your final web design at:

http://oldtown.glendon.yorku.ca/~yourlastname/2635/test looks as much as possible to the graphic below:

| Itec 2635 | | | | Home About Portfolio | | | | | | | |
|-----------|--|---|---|----------------------|--|--|--|--|--|--|--|
| | Take Home Test! The Flexible Box Layout Module, makes it easier to design flexible responsive layout structure without using float or positioning. The CSS Grid Layout Module offers a grid-based layout system, without so and columns, making it easier to design web pages without having to use floats and positioning. | | | | | | | | | | |
| | Display-Grid #1 The CSS Grid Layout Module offers a grid-based layout system, with rows and columns. Display-Grid #4 The CSS Grid Layout Module offers a grid-based layout system, with rows and columns. Display-Grid #7 The CSS Grid Layout Module offers a grid-based layout system, with rows and columns. | Display-Grid #2 The CSS Grid Lyook Module offers a grid-based layout system, with reve and columns. Display-Grid #5 The CSS Grid Layout Module offers a grid-based layout system, with reve and columns. Display-Grid #8 The CSS Grid Layout Module offers a grid-based layout system, with reve and columns. | Display-Grid #3 The CSS Grid Layout Hodde offers a grid based layout system, with rows and columns. Display-Grid #0 The CSS Grid Layout Module offers a grid based layout system, with rows and columns. | | | | | | | | |
| | | November 2021 | | | | | | | | | |

(b) 10 points. Protect your link in (a) with a username and a password of your choice. (Tell me what they are in your submission so that I can grade it.)

Hint: (css file)

http://oldtown.glendon.yorku.ca/~titou/2635/test/style1.css http://oldtown.glendon.yorku.ca/~titou/2635/test/style2.css

Links:

https://developer.mozilla.org/en-US/docs/Web/CSS/CSS_Grid_Layout/Basic_Concepts_of_Grid_Layout

https://developer.mozilla.org/en-US/docs/Learn/CSS/Building_blocks/The_box_model

https://codepen.io/rachelandrew/pen/YqqdXL