Final Exam

Please submit a short report (PDF or WORD) with some brief explanation **and links** to your results (URLs).

1. (20 points total)

See class [recording 1](https://yorku.zoom.us/rec/share/EdDwEi1BGbpgDz2r9hK8yrSs0qgNx2jZ9l4xoec2znHmaHcnWaWkr39TDJZm9Tsp.uqb69ptclPYLt55_) and [hints](http://oldtown.glendon.yorku.ca/~teaching/2022/2915/final/exam/hints/email.pdf).

* Make and protect the URL: **http://oldtown.glendon.yorku.ca/~lastname/2022/2915/final/**

with a username and a password.

* You will set the **username** to be your **lastname** and **password** to be **your student number**.

Tell me what they are in your report so that I may check your result.

* Your **.htpasswd** database must be kept at: /home/lastname/final/2022/.secure/.htpasswd

**Hint:** Below is your .htaccess file: (make some change to fit your settings).

AuthType Basic

AuthName "restricted area"

AuthUserFile /home/teaching/final/.secure/.htpasswd

Require valid-user

1. (20 points)

* Start: <https://trinket.io/html/5673dddc59>
* End: <https://monpianochantant.trinket.io/sites/q3-end>

Display your result at: http://oldtown.glendon.yorku.ca/~lastname/2022/2915/final/q1b.html

**Hint:** Consider using **flex-wrap: wrap** and **border-radius** and thepseudo-element **:hover.**

(20 points)

Short-answered questions

1. **Start:** <https://trinket.io/html/c44b7ce4be>

<https://politicalrights2022-1223.trinket.io/sites/begin01>

**Code** to get a **random** 300x300 px image (with keywords: sunset water) from the web ( Web scraping):

<img src = "https://source.unsplash.com/300x300/?sunset,water" alt="">

**End:** <https://politicalrights2022-1223.trinket.io/sites/begin01-end>

Display your result at the URL: **http://oldtown.glendon.yorku.ca/~lastname/2022/2915/final/q2a.html**

**Hint:** Consider using **flex-wrap: wrap** and replacing “images not found” by the code to get random images from web with “unsplash”. .



See class [recording2](https://yorku.zoom.us/rec/share/L6fZn8XLcd2qwIpc0B--OCut5fY-3YMFvNq4w87seviVBAn6Wqg-Cdh5nujWkHM9.aYFXrrbctBS5qpSx)  (WORD TOC, SWAY, PDF) and [hints](http://oldtown.glendon.yorku.ca/~teaching/2022/2915/final/exam/hints/November26.pdf) (files).

* **Start:** [Word file](http://oldtown.glendon.yorku.ca/~teaching/2022/2915/final/word-sway/Andri%20v.%20Iceland%20%5bGC%5d-start02.docx)
* **End:** [PDF file](http://oldtown.glendon.yorku.ca/~teaching/2022/2915/final/word-sway/Andri%20v.%20Iceland%20%5bGC%5d-End.pdf)

Display your result as a file named **word-sway.pdf** at::

**http://oldtown.glendon.yorku.ca/~lastname/2022/2915/final/word-sway.pdf**

**Hint:** The given WORD file **already** has a Table of Contents. Compare it to the [PDF](http://oldtown.glendon.yorku.ca/~teaching/2022/2915/final/word-sway/Andri%20v.%20Iceland%20%5bGC%5d-End.pdf) file and add the few necessary additions to the WORD file. Your watermark should be your “student number”. For example, “1237656”.

# (20 points)

* **Start:** <https://trinket.io/html/547a1438e6>
* **End:** <https://monpianochantant.trinket.io/sites/gal01-4to1>

Display your result at: http://oldtown.glendon.yorku.ca/~lastname/2022/2915/final/q3.html

(20 points)

* Start: <https://trinket.io/html/d4b602c075>
* End: <https://monpianochantant.trinket.io/sites/simple01-life>

Display your result at:

http://oldtown.glendon.yorku.ca/~lastname/2022/2915/final/q4a.html

Zoom [link](https://yorku.zoom.us/rec/share/t3PevPbOLvRt0ufpDxjUDnh-Opg_iASjodETiTTmMyJ1F0IcafXL3G6xNP43vG-t.kWSAbh79bAiDm9KV?startTime=1671157245000):

**Question 4 b**

* Resize your browser to see responsive web

(20 points)

**Code to embed an** [**mp4**](http://oldtown.glendon.yorku.ca/~teaching/2023/images/format_web_video.PNG) **video:**

<video playsinline autoplay muted loop >

<source src="[http://oldtown.glendon.yorku.ca/~teaching/2022/final/media/video1.mp4](view-source:http://oldtown.glendon.yorku.ca/~teaching/2022/final/media/video1.mp4)" type="video/mp4">

</video>

See for example: <https://trinket.io/html/0fb74d2056>

<https://monpianochantant.trinket.io/sites/simple-life-final> (tempo, Imagine)

As music professor, we wish to slow down the piano performance at 60% tempo by computer algorithms:

* **Starting code**  :  <https://trinket.io/html/d4b602c075>
* **End:** <https://monpianochantant.trinket.io/sites/simple-life-final>

1. To speed up/slow down audio, use the "**bpm** or beats per minute" **effect** in Audacity.

2. To speed up/slow down video, use "**fps** or frames per second" **filter** in Avidemux

* Audacity is an audio editor while Avidemux is a video editor
* We need to process audio and video tracks separately, and then put them back together to achieve perfect synchronization which is required in music education.

We can download and install Avidemux and Audacity at your local device at:  <http://oldtown.glendon.yorku.ca/~teaching/binary/>

* You can **also** use [Audacity](https://chrome.google.com/webstore/detail/audio-editor-online-audac/jaembmdeobjibglbnnefpalabeohjpnj?hl=en) and [Avidemux](https://chrome.google.com/webstore/detail/avidemux-online-video-edi/mncaenllngkhkjfecnelhohdfnaaiond) on-line as chrome extension plugins.

Given the video at: <http://oldtown.glendon.yorku.ca/~teaching/2021/videos/imagine_2020.mp4>

that plays “Imagine” by Lennon at tempo.

* Create a new video, named slow.mp4, which plays at 60% tempo of the video above. Here is a screen capture of [the output video format](http://oldtown.glendon.yorku.ca/~teaching/2023/images/format_web_video.PNG) suitable for streaming.
* Display your slow video ([format mp4](http://oldtown.glendon.yorku.ca/~teaching/2023/images/format_web_video.PNG)) at: **http://oldtown.glendon.yorku.ca/~lastname/2022/2915/final/video/lennon/slow60.mp4**
* Display also your slower music as a web page at: **http://oldtown.glendon.yorku.ca/~lastname/2022/2915/final/video/lennon/imagine.html**

Your web page should look and behave just like this web site below:[**https://monpianochantant.trinket.io/sites/simple-life-final**](https://monpianochantant.trinket.io/sites/simple-life-final)

except that your embedded video is **slow60.mp4** which plays at 60% tempo.

**THE END**