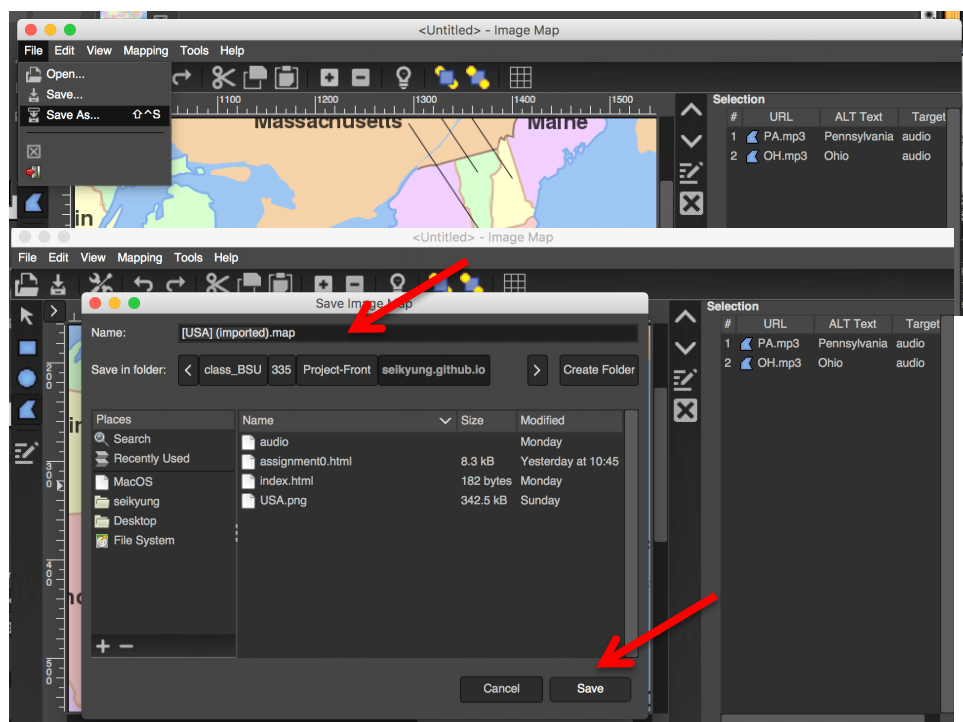
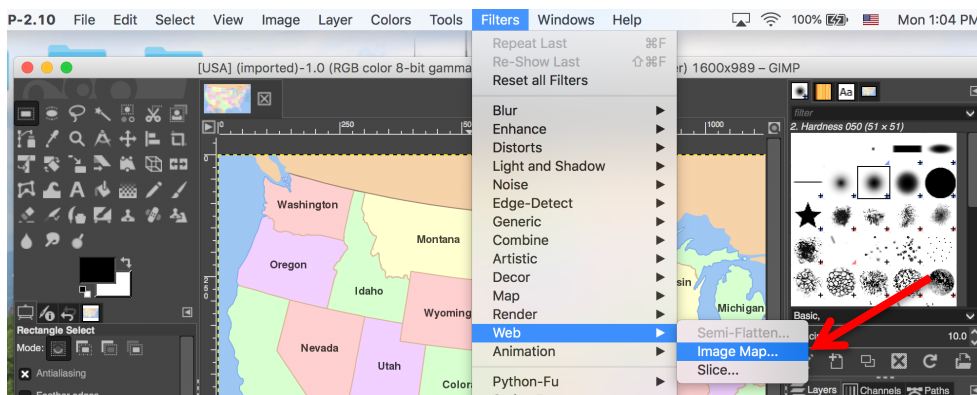


# Web Application Development - Assignment0 (zero)

Due by Monday January 31.

In this assignment, you will need to create at least one image map that you think can be used in your homepage (We will build up your homepage over the next few weeks). List at least 10 personal websites for inspiration to make your own home page and describe yourself as you would with your family, friends, classmates, and recruiters.

- You can find an image web example from <https://seikyung.github.io/>
- As we discussed in class, you may want to work with
  - Gimp (<https://www.gimp.org/>)



```
[USA] (imported).map — Edited —>


<map name="map">
<!-- #$-:Image map file created by GIMP Image Map plug-in -->
<!-- #$-:GIMP Image Map plug-in by Maurits Rijk -->
<!-- #$-:Please do not edit lines starting with "#" -->
<!-- #$VERSION:2.3 -->
<!-- #$AUTHOR:Seikyung Jung -->

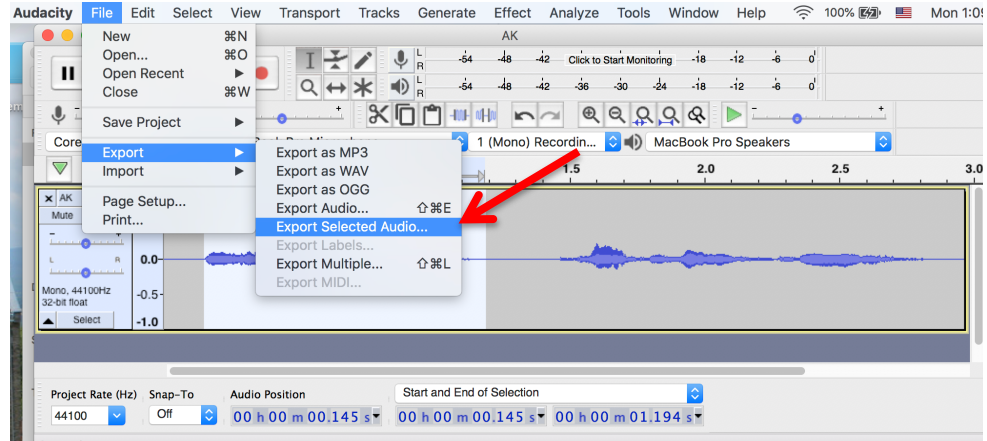
<area shape="poly" coords="1184,345,1196,425,1330,402,1347,378,1330,366,1337,336,1314,320"
alt="Pennsylvania" target="audio" href="PA.mp3" />

<area shape="poly" coords="1069,373,1082,466,1151,477,1187,415,1178,349,1133,375,1105,367" alt="Ohio"
target="audio" href="OH.mp3" />
</map>
```

Open .map file in any text editor

# Web Application Development - Assignment0 (zero)

- Audacity (<https://www.audacityteam.org/>)



- You will need to submit **assignment0.html** on your Github site.  
I will access your submission from <https://yourID.github.io/> (you must have a href link to **assignment0.html**)  
I will not accept any other submissions (e.g., email, blackboard, etc)  
If you haven't done it yet, enter your link to <https://tinyurl.com/ybs3pshv> from Lab0

## Grading Criteria

Your submission must:	Points
Posted to <a href="https://yourID.github.io/">https://yourID.github.io/</a> and have a href link to access assignment0	2
Have at least 5 image areas	2
Have at least 5 corresponding sounds	2
Listed at least 10 personal home pages for inspiration.	2
Described yourself at least one paragraph	2

You can access example source code from Chrome:

