# 11.205 – Intro to Spatial Analysis – Fall 2019

[OCW Users: The following document refers to various online resources (Stellar, Athena, and CRON) that are not available to users outside MIT.]

# Week 0 Objectives -

- I. Learn about the Athena and MIT Computing.
- II. Organization is #1 in GIS Map it!
- III. Make your first map.
- IV. Learn about personal websites at MIT
- V. Create a GIS Portfolio website in your MIT Athena space

### II. Opening QGIS for the First Time!! (let's get organized)

GIS software is a database tool that enables using, managing, visualizing, and analyzing large geographic datasets. The datasets, for example, might contain every single road centerline in the state of Massachusetts, or contain every single census tract in the United States. As you can imagine, these files are big, so knowing where you store your data and save your analysis results so they don't get lost when using GIS is very important. It is also important for the speed of the software.

We want to start by going over some key concepts to help you understand and navigate the GIS environment. This is meant to serve as a reference guide with six principles, conveniently abbreviated: "M.A.P.I.T." Familiarize yourself with these steps, noting that they're slightly different for Arc and Q! Use them as a checklist every time you start a GIS project:

## Make a new project.

Add appropriate folders to your favorites.

Place files in the right place to keep your workspace organized.

dentify favorited folders you can tidy up.

## Turn 'Hidden Files' on and show 'File Extensions'

In this course, we will be using ArcMap and QGIS as our main software products. ArcMap only runs on the Windows environment, so in CRON labs you should log-in to Windows to use ArcMap. QGIS runs in Windows and Mac. Generally, we'll be providing QGIS screenshots from macOS, but the interface should be nearly identical on Windows.

#### 1. Make a new project.

In general, you'll want to create a new project file as soon as possible to ensure that you don't lose work. Get in the habit of regularly control- or command-'S'-ing! Creating a new project file is easy; once you've opened QGIS, you simply navigate to Project > Save As... and choose an informative name.

It's also important to choose a good location for your project file (see 'P' below). Some use a folder in their project folder (called, for example, 'QGS'); some use the project root. It doesn't matter so long as you pick a convention that makes sense to you!

# 2. Add appropriate folders to your favorites

QGIS has a 'browser' pane, which allows you to access your file system, database connections, tileservers, and other things. We're really only going to be concerned with the first in this class: we'll be using the browser to access our well-organized files!

Once you've created your QGIS project, find your 'Browser' pane, and find the 'favorites' icon (a gold star). Right click it and select 'Add a directory' – see below. Navigate to your well-organized project folder and add it! This will make accessing datasets, project files, and styles much, much quicker.



Note that if you have your project file stored in your project file's root directory (rather than in a subfolder), it will automatically add the contents of your project file's root directory to the 'Project home' dropdown. This little bit of convenience is one argument for saving your project files to your project folder rather than a subfolder.

# 3. Place files in the right place to keep your 'workspace' organized

You're probably picking up on a theme here. It is good practice to save all of your files in the **same root directory**, **SarahGISClass** for example. Then add folders under that. You will have a folder for each week. **Week1**, **Week 2**, and then typically 'data', 'projects', 'graphics', to help your organize the different types of files you have. Staying organized will keep you from losing things.

## 4. Identify favorited folders you can tidy up.

Over time, you'll realize something: that QGIS's 'favorites' are not project-specific. This means that you can easily accumulate a large list of directories over the course of working on multiple projects. Generally, I find it easiest to clean these out before starting to work so I'm not paging through unnecessary directory paths to find the one I'm interested in. Simply right click one you don't need anymore and go forth!

## 5. Turn on 'Hidden Files' and show 'File Extensions'.

One last important item to get set up in your environment is to change your system settings so that you can see hidden files and file extensions. Operating systems do this by default to simplify the experience for the average user, but, unfortunately, it hides some files that GIS makes use of.

#### On a mac...

To **show hidden files**, simply navigate to any Finder window and press CMD + Shift + . . Do this in your home folder (like in the screen shot below) to see some big changes!



To see file extensions, while a Finder window is active, navigate to the Finder dropdown in the top-left, select 'preferences' and then ensure that 'Show all filename extensions' is on.

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Empty Trash	☆₩≪	Show warning before removing from iCloud Dri
Services		Remove items from the Trash after 30 days Keep folders on top when sorting by name
Hide Finder Hide Others	жн Нж7	When performing a search: Search This Mac

the **File Explorer Options** in Windows so you can **view hidden files and folders** and **see file extensions**. Windows, by default, will hide items from you.

#### On Windows...

In the Start menu, type **File Explorer Options**. Select **File Explorer Options** from the list of programs that appears. The File Explorer Options dialog will open.

Click on the **View** tab, this is where we can make two changes to how Windows displays our files.



# See? M.A.P.I.T.!

# **III. Making Your First Map:**

The map purpose of this first class is to get you familiar with the MIT computing environment, but to get your first test drive of GIS.

#### Step 1 : Download Zip File

Please download this week's Zip file. You will notice we follow-our own rules and the files are orderly.

There should be the following folder:

Data – where all your data for this weeks exercise is.
Documents – where the exercises for this week are located
Graphics – exports of maps
Projects – where the main map projects exist.
www – files for the website we will make

Included in these files is a map I made of Airbnb prevalence in Cambridge and Somerville, as well as the Charlestown neighborhood of Boston which joins Cambridge on Somerville on the north side of the Charles.

Open QGIS (on a Mac, it's located under Applications > QGIS, using Windows, it's located under Start > QGIS > QGIS 3.4).

The following should appear on your screen.



This is a map of the ratio of the total number of Airbnb units listed between 2014 and 2019 and the total number of housing units – basically, a map of Airbnb prevalence in Cambridge, Somerville, and Charlestown.

This is a very common map style, called a *graduated symbol* or *choropleth* map. Basically, it's a map where the area in question is used to symbolize one of its attributes (in other words, it's made darker for higher levels of incidence, lighter for lower, etc.).

Before we make any changes, let's **Make a new project file** to ensure that you can always go back to the original. Navigate to Project > Save As... Save it as a new QGZ file called "w0\_qgis\_mod".

Now that we've Made a new project file, let's Add appropriate folders to our favorites. Right-click the favorites icon in your Browser pane and add the unzipped directory we provided for the week.

We are currently looking at QGIS's map view; this is where you manipulate data for use in printed maps. I've provided a layout as well – in other words a map that is ready to print! To see it, navigate to Project > Layouts > airbnb. You should see something like this screenshot:



This is the layout view, where you do map design and prepare your maps for publication! Note that there are a number of elements here that do not appear (or at least appear differently) in the data view. There's a formal legend, a description, a scale bar, data sources, a title, a north arrow... these pieces are all part of making the map make sense to the viewer!

Feel free to play around, remembering that you saved a new project file to ensure that you can undo any grievous errors you've made ③. When you're ready to move on, export your map by selecting **Layout > Export as Image**. Save as a PNG (I called my map 'airbnb\_map.png'). Use the default export settings.

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Congratulations! You've made a GIS map!

# **Objective IV.**

When doing spatial analysis and mapping, it is often useful to know how to build and work with websites. Many maps are created for display and collaboration on the web. In this class, the exercises and projects you complete will include many visual deliverables, such as maps, charts, and graphs. We would like you, for each assignment, to submit a copy to the submission portal on the class Stellar page, and then also place a copy on your website. This website can serve as a portfolio of the work you complete in this class, and you can customize it and make it more feature-rich as you become more comfortable with web design. We encourage you use it as a portfolio of your work during your time here in DUSP!

## Learning the MIT Computing Ecosystem

As you may recall from the GIS Cookbook or the orientation session, working on the computers in the labs around campus is a bit different than working on your own personal machine. All of the MIT-owned (lab) computers are connected on a network called "Athena".

Athena essentially a large distributed computing system, and you are given space that is accessible over a network connection and to the World Wide Web. Meaning you can use it to make Websites.



Athena knows who you are through your Kerberos authentication. You might ask yourself "how do we authenticate?" There are different answers to this depending on the application. When you log into a CRON computer, you're actually authenticating against the Kerberos credentialing system, which is why you have access to Athena and network resources on public CRON computers. This is managed using 'Tokens'.

When you log into a CRON machine your tokens should already be installed – entering your username and password on log-in does that for you. This means that you have access to AFS via the 'I:' drive on Windows and what are called 'symlinked' folders on Mac.

Windows Users Note: On Windows, the AFS 'I:' drive doesn't map correctly. If this is the case, simply restart your machine and it should work.

#### Web Certificates

On CRON machines, web certificates only travel from machine to machine within the Firefox web browser. This makes a strong case for using Firefox as your browser of choice on CRON machines.

Web certificates are used to securely authenticate your use of MIT web services. The following steps will help you install a Kerberos certificate in your browser – again, use Firefox! - if for some reason you are missing one; at this point, you should have done this on your own machine as well.

1. Go to <a href="https://ca.mit.edu/ca/">https://ca.mit.edu/ca/</a> and fill out the identifying information. Click "Next".

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I. Identify	Yourself					
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Get the MIT C	ertificate Authority Certificate					
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1417 -	rassachusetts natifute of Technology	Information Systems and Tec	Ask the Help Desk			

- 2. On the next screen, use the default settings to finish the certificate process. Click "Next"
- 3. Close your internet browser.

The network allows access to on-campus computers, authenticates campus wide licenses and applications, and provides each user with a small amount of storage space in something called a 'locker'. Lockers can store documents and files that you can access wherever you log in.

The benefits of Athena are many. For starters, you can create a profile that will configure your computing environment to start up in a consistent manner no matter what computer you sign on to, and you can save documents to the network that you can then open on any computer. **You can use it to make your first Website.** 

Because your files actually live on the Athena computer, which is only available over the internet some large files take a while to download. This is the case for GIS files. **WE NEVER WANT TO USE GIS FILES OVER ATHENA, it's just too slow**. Plus, the large file size will eat up modest 8 GB of storage space you're allocated on AFS.

#### **STORING FILES :**

**Get an external hard drive!** The solution to this is to make sure the datasets you are using are not stored on the network, but instead on a local drive or a thumb/external hard drive. We recommend you get at least 120GB for your time at DUSP; it's also worth getting an SSD (solid state drive) if you can spare the change.

#### On macOS...

If you must store files on the computer, use 'Desktop' or 'Documents' – other folders will be wiped every 60 days!

#### On Windows...

Do not use the C: Drive or any included folders (Desktop, My Documents, etc.) for storage – these are automatically deleted! Use the I: drive or an external hard drive!

#### **Publishing a Simple Website at MIT**

Specific folders in your Athena space can hold webpages that can be viewed on the internet. Two of these are the '**www**' folder and '**Public**' folder. The 'www' folder is configured to run as a server for your webpages, and the Public folder is for sharing files.

Let's look at our Athena space. On Windows, we'll use SecureFX. On Mac, we'll use Cyberduck.

#### On a mac...

Open Cyberduck and click 'Open connection'. Select SFTP in the top dropdown. The server is ftp.dialup.mit.edu. The port is 22. Enter your Kerberos credentials (like the ones you use to log onto CRON machines).

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MIT Athena ftp.dialup.mit.edu ehuntley	Server: URL:	athena.dialup.mit.edu	Port: 22		
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ehuntley	Password:				
	SSM Drivate Key	Anonymous Login	23	-	
_	Sarr Private Rey.	THOME			
	Add to Keychain	? Cancel	Connect		
- L					
	Media Lab Serv shuntley.media.mit.e shuntley	URL: Media Lab Serv hundley.media.mt.e Password: SSH Private Key: Z Add to Keychain	Media Lab Serv hundky.media.mt.e hundky.media.mt.e SSH Private Key: None SC Add to Keychain ? Cancel	URL: sfro://sthens.dialuo.mit.edu       Media Lab Serv hundiky.media.mit.e       Username:       Password:       Anorymous Login       SSH Private Key:       None       Add to Keychain       ?       Cancel       Connect	URL: sfro://sthena.dialuo.mit.edu Username: ehuntley Password: Password: SSH Private Key: None

Click 'connect'. You may then see a prompt about an 'Unknown fingerprint' – click allow'. You'll then see a prompt to use your two-factor authentication – choose whether you want a Duo push notification, or to be texted passcodes. Any of these will work!

/

You'll then see the contents of your Athena drive. It will look something like this:

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ename			<ul> <li>Size Modified</li> </ul>
Desktop			7/25/17, 2:59 PM
ehuntley			10/23/18, 5:06 PM
index.html			812 B 7/25/17, 2:59 PM
MacData			2/5/18, 5:01 PM
i Mail			7/25/17, 2:59 PM
OldFiles			11/8/18, 10:02 AM
Private			9/24/18, 2:14 PM
Public			11/15/18, 12:31 PM
welcome			1.8 KB 7/25/17, 2:59 PM
www			2/7/19, 12:48 PM
10.5%			
10 Files			

Drag and drop the image you just created from your personal file system to the 'www' folder in your Athena drive. You may need to reauthenticate your credentials at this point.

Now, if you navigate to http://web.mit.edu/<your user name>/www/airbnb\_map.png, you should see your image!

## On Windows...

Open SecureFX (Start > SecureFX). If it's your first time opening SecureFX, the following dialog will appear:

Create SecureFX Passphrase	×
VAN DYKE <sup>™</sup> software	SecureFX <sup>®</sup>
SecureCRT and SecureFX support saving passwords and other sensiti data, which will be encrypted within the session configuration files. T improve the security of this feature, SecureCRT and SecureFX allow y to specify a configuration passphrase.	ive io you
Encrypt sensitive data (saved passwords, logon actions, etc	c):
This passphrase must be entered when SecureCRT or SecureFX starts.	
Passphrase:	
Confirm:	
Without a configuration passphrase	Security Convenience
(Recommended for convenience)	
You will not be prompted for a configuration passphrase when SecureCRT or SecureFX starts. Choose this option if you do not save passwords, if you schedule SecureCRT for automation, if you schedule tasks in SecureFX, or if you need to run the command-lin client SFXCL in unattended mode.	u ie
	OK Cancel

Click 'without a configuration passphrase'. The following dialogue will now appear:

Quick Connect	×
Protocol: SFTP V SFTP logon Hostname: Port: 22 Firewall: None V Username:	
Authentication  Password  PublicKey  Keyboard Interactive  GSSAPI	
Show quick connect on startup Save session	el

Let's connect to your AFS space, where you have a folder openly available to the web.

In those **hostname** field type : **athena.dialup.mit.edu username** : your Kerberos name (e.g., ehuntley, sew)

Quick Connect		×
Protocol:	SSH2 ~	
Hostname:	a¦thena.dialup.mit.edu	
Port:	22 Firewall: None ~	
Username:	sew	
Authentication	Interactive	
Show quick co	onnect on startup Save session Copen in a tab Connect Cancel	

You will probably see a message about your host key database not containing a key – click 'accept once.' Then 'accept then save' in the following dialogue.

It will ask for your Athena password. Add that.

🚺 sew@ATH	ENA.MIT.EDU - New credentials	?	×
Username	sew		•
Realm	ATHENA.MIT.EDU		•
Password for s	ew@ATHENA.MIT.EDU		
	Qk Gancel		≥>

You'll see an error about authentication, at which point you'll be asked to provide an additional step of authentication. Use a Duo push notification, SMS messages... whatever works for you.

The following will appear – finally! It is showing me all my files on Athena. You can see I have a lot. Anything I put in the www folder will automatically be stored on the web.

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	£ 2					

Let's try to make our Image available to the world.

Drag and drop the image you just created into the **www** folder. Mine was called airbnb\_map.png.

Now navigate to the file on the web.

Go to the following web address in your web browser.

http://mit.edu/(yourusername)/www/

For example, mine is:

#### http://mit.edu/ehuntley/www/

then at the end add the name of your file. I called mine

#### airbnb\_map.png

so the web address is:

http://mit.edu/ehuntley/www/airbnb\_map.jpg

it should look like the following. This is just showing the image online, now let's make an html file so we can describe what is going on.



# **Introducing Text Editors**

In the next few steps, you are going to make a webpage! Using text editor software is helpful; most modern text editors include Syntax Highlighting, which will help your eye navigate your code as it gets more and more elaborate. You can use whatever text editor you want, but we recommend Atom, which is installed on all CRON machines. **Using Finder on the CRON machines,** open Atom. This is a plain text editor you can write some code for a website.

**If you are on your laptop**, you can install the text editor of your choice. Again, we recommend Atom, but there are many other popular editors, including Sublime Text, Brackets, Notepad++, BBEdit, or (for the particularly adventurous) VIM and EMACS. You can download and install Atom for free at <a href="https://atom.io/">https://atom.io/</a>.

**Important note: The Word processors you may be accustomed to (Microsoft Word, Wordpad, LibreOffice Writer, Apple TextEdit, Pages) will NOT work for this.** These are designed for writing and formatting print documents. It adds a bunch of extra information to your file that will confuse a web browser.

## Create a Simple HTML Webpage

# NOTE: If you are on a laptop, you will need to connect to AFS using FTP. Fortunately, this is easy! See the "AFS Connection Instructions for Laptops" document on Stellar.

1. Open Atom, and click on the "untitled' tab. Click on File > Save As > create a new file and save it in your 'www' folder. You can find this folder by clicking on the drop down menu listing Desktop'. Select your Kerberos user, and select the 'www' folder in the week 0 download.



#### 2. In the empty text file, copy and paste the following HTML template into your file.

3. File > Save As... Name it myfirstpage.html, using all lowercase letters and no spaces. Naming the file with a '.html' extension will convert the file from a text document to an html document. Save the file to your "www" folder in your Athena space. If you get a permissions issue when saving, please see the following page to troubleshoot.

4. In file explorer drag this file to your www folder on Athena .

4. Open up Firefox and navigate to http://web.mit.edu/*username*/www/myfirstpage.html - You now have a webpage that contains a heading line, a line of text and two links.



Your Basic Webpage http://web.mit.edu/<username>/www/myfirstpage.html

5. Experiment with changing the content of the HTML file. Change 'My Name' to your name, and add a line of text that says 'I love websites!' Resaving the file in your 'www' folder will update the website on the internet when you refresh your page. Pretty cool!

# **Objective III. Create a Website to Showcase Your Class Work**

During your time in DUSP, you will work on many projects and create many maps, graphics, and other deliverables, all of which will be wonderful to build a portfolio of your work with and fantastic to show to future employers. Over the course of this first semester, we want each one of the students to create and maintain a website. Make this website your own. It can be as simple as you want, and can be in your Athena locker or on your own hosting site. You can take this with you when you leave DUSP and move it to your own hosting!

We have made a template for you of a very simple webpage that contains the code you need to post your materials. Feel free to use it as is, or get creative and make something completely different!

1. In your weekly materials, locate the **www** folder. In the **www** folder, you will see the following files. **Copy** and **Paste** these files into your **www** folder in your Personal Athena space.



2. Now, navigate to http://web.mit.edu/yourusername/www/. You should see the following! (Note, this has my name on it, not yours. We will modify the HTML to have your information.)



Next, we are going to modify the index.html document to replace some of the information with your own. If you have made a website before, this should be easy! If not, no worries, it is not challenging. To help you through the document, there are many notes to help you.

Our little website consists of three files, an HTML file (**index.html**) that contains the markup language for the webpage, and a CSS file (**style.css**) that contains the styling for our webpage. There is a link built into the **myfirstpage.html** page we made in the previous step.



3. If you haven't yet, copy all files in "Week0\_LabMaterials.zip'to your 'www' folder. Using Atom or your favorite text editor (NOT A WORD PROCESSOR!!!), open the index.html file. Using 'Finder' in macOS, right-click on the file and select 'Open With', and click on Atom. The file will open as a tab in Atom. Close other tabs to maximize your working space. We will break down each of the sections, and you can customize to your liking. The index.html file:



The index.html file is what is requested by default when a browser navigates to your page. It is split into head and body elements. The **<head>** element contains meta information and the **<body>** element contains our page content.

4. Customize the **<head>** Element. Remember to save your work after each of the steps below in order to update your 'www' folder.

At the top of the document, you see the **<head>** element. This contains metadata on your HTML file and other information to help your page properly display. In the screenshot below, line 4 contains the title of the page that goes in our browser tab. Line 5 contains a link to our stylesheet (**style.css**), which is also in our www folder. An important note, see that all sections have a beginning tag (ie **<head>**) and end tag (i.e. **</head>**). Ends are signified with a forward slash (/).



Change this to your name, and leave the other items for now. Save and refresh your document.

5. Customize the **<body>** Section:

The **<body>** section is where the magic happens. This is where your content sits. Our body element is split into three divisions (or containers) called **<div>** elements:

- a <div id="header"> section that contains our page title, a short personal bio, and links.
- a <div id="main"> section, this will contain our exercises for the semester. There is also a
   <div id="details"> section that you can use to write up paragraphs and other information about your individual exercises.
- a <div id="footer"> section that contains information we want at the bottom of the page.

Notice all of the code that is contained within <!-- --> brackets. This is called a comment. This will not be interpreted by the browser and you can use it to make notes in your document to help human readers. We have include a bunch of these to help you find your way around the document.

#### i. Customize the header section <div id="header">

The header section contains our name and some other information about ourselves, including a nice little link to the first page HTML document we made in the previous section. The code follows:



In **line 11**, change Eric's GIS Portfolio to what you would like the header of your page to look like. Then in **line 12**, customize the blurb to your liking. The text in these two sections are contained in **<h1>** and **<h3>** tags, this signifies heading and emphasizes the text. Read more about heading tags and elements here: <u>https://developer.mozilla.org/en-US/docs/Web/HTML/Element/Heading\_Elements</u>

Next in **line 14**, add a short bio. Note this is in a paragraph tag, . Paragraph tags are good for containing larger blocks of text. <u>https://developer.mozilla.org/en-US/docs/Web/HTML/Element/p</u>

**Lines 16 and 17** contain links. These are done with an anchor tag, **<a>**. You can change these, or leave these and modify them later. <u>https://developer.mozilla.org/en-US/docs/Web/HTML/Element/a</u>

ii. Customize the main element <div id="main">

The main element will contain the bulk of our information, and here we can put our exercises when we are done with them. The code follows:



In Line 24, you see the heading for the specific assignment. Next, in line 25, you see an image tag <img>. This is how you add an image to your document. src= "<image location>" is an attribute of the image tag that specifies the image location, or source. The line currently just adds the map.jpg image we have in our web folder.

25 <img src="map.jpg" alt="Map Image"> <!-- Image of Project -->

Change the image by changing the source. The following steps show you how to do this.

#### How to upload a new image?

a. Find image. How about the map you just created in QGIS.

- b. Place it in your **www** folder (web folder).
- c. Use an image tag in your HTML, changing the source (**src**) to be your image's name (ie airbnb\_map.png). Alt is what appears if your image is not found.

Line 26 contains a short little caption for your photo, using a tag. Note there is a link in here that you can change to another location. **Example, upload a link to a PDF of your exercise to your web folder, change this to the name of your PDF!** 

Finally, take a look at **Line 27**. This contains a paragraph you can write to summarize your exercise submission. Right now it contains dummy text. Feel free to change this to whatever you want.

iii. Remove comment tags to show elements

Code for the exercises is included in comments throughout the page. You can 'uncomment' these elements by removing the <!-- --> brackets.



#### How do I update the code you gave me for my website?

- 1. Locate a given exercise in the comments.
- 2. Place a PDF or an image of your completed assignment your www folder (web folder).
- 3. Uncomment code by removing <!-- --> brackets.
- 4. Change images, links, and details by modifying the HTML.
- 5. Save. Done!

iv. Customize the footer element <div id="footer">

In the footer element, change the email addresses to be yours. This will create a nice and easy contact link for you.



Save and refresh your page in your browser! Looking good!

6. Introducing CSS (Cascading Style Sheets):

There is one element of our page we haven't looked at yet, that is how it is styled. This is contained in a stylesheet named style.css. CSS stands for Cascading Style Sheet, and allows you to style elements in your page based on a bunch of guides you set. This can include size, font, text color, background color, location, opacity, and many more items.

The way CSS works is actually quite simple, you pick an element on your page, such as <body>, set some properties, and those properties will be applied to everything with the body tag. The style sheet 'cascades', or will work for any sub-elements unless you set them to be something else. Setting something the **<body>** element will change everything within body. If you set a style for a element within the body, it will be supersede the body styling.

Open our style.css. You can see how this works.



In CSS, the references to your page elements are called Selectors. They 'select' and style elements from your page. If the CSS selector contains a # before it, it references a specific element that has that ID. If you see a dot (.) before it, it is referencing a "class". A little more on that here:

http://www.w3schools.com/cssref/css\_selectors.asp

You don't have to modify this document if you don't want to. It is not required, but if you want to dig in and customize, this is where you can create amazing styling.

Save and refresh, you have an MIT homepage!

While this is not a web programming course, we encourage you to learn a bit more about websites, HTML and CSS, and get as creative with your sites as you want.

We won't grade appearance of these sites, but an awesome personal portfolio can serve you well for years to come.

# Website and Web Programming Resources

Again, this is not a web programming course. Basic knowledge of web programming will help you, however, not only in this course, but also in many endeavors during your time at DUSP. We are going to make some web maps using Google Maps and CartoDB at the end of the semester, and you can use your webpage for them. The following are some great starter links and entry level tutorials that will introduce you to the concepts behind webpages. Look for DUSPviz sessions this fall that will introduce websites and basic concepts that can get you started.

- DUSPviz "Code your First Website": <u>http://duspviz.mit.edu/web-map-workshop/code-your-first-website</u>
- DUSPviz "Using Bootstrap: Website Templates": <u>http://duspviz.mit.edu/web-map-workshop/bootstrap-templates/</u>

- W3schools: <u>http://www.w3schools.com/html/default.asp</u>
- Codecademy:
   <u>http://www.codecademy.com/tracks/web</u>
- Code School: <u>https://www.codeschool.com/paths/html-css</u>

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