

< Previous	 ✓	 ✓	 ✓	 ✓	 ✓	 ✓	 ✓	Next >
------------	---	---	---	---	---	---	---	--------

## 0.2.7 Setting Up to LAFF

 Bookmark this page

# 0.2.7 Setting Up to LAFF

## Reading Assignment

0 points possible (ungraded)  
Read Unit 0.2.7 of the notes. [[LINK](#)]

☒ Done

✓

Submit

## Discussion

Topic: Week 0 / 0.2.7

Hide Discussion

Add a Post

Show all posts	by recent activity
<a href="#">extract</a> no files	2
<a href="#">LAFF Zip file download</a> tldr: If the link to the zip below doesn't work, use the link in the notes PDF. I was not able to download the .zip file below by clicking on the link i...	11
<a href="#">I did not manage to unzip the file. What should I do?</a> Hello there, I do not have an idea on how to unzip the file and to get the final view with the directories and the subdirectories. Someone help me...	5
<a href="#">Zip File</a> I am a little confused, am I supposed to do anything with the LAFF file after I unzip it?	2
<a href="#">Chrome Instructions</a> Chrome tags this as unsecure and will not download by clicking on the link. Right-click and select Save As and you will get a security warning. S...	2

It helps if we all set up our environment in a consistent fashion. We make this easy: **download the file [LAFF-2.0xM.zip](#) and unzip" this in a convenient place.** We suggest that you put it either in your home directory or on your desktop.

Once you unzip the file, you will find a directory LAFF-2.0xM, with subdirectories. I did this in my home directory, yielding the following directory structure. **Files in red you will either download or create as the course proceeds.**

Users

└ rvdg

└ LAFF-2.0xM

└ Week0.pdf ..... The Notes to LAFF With in PDF. Download from the **Course Info** page (under Course Handouts).

└ ⋮

└ Week12.pdf

└ LAFF-2.0xM.pdf.....The “Notes to LAFF With” in PDF that allow you to access most course materials via one convenient document. Visit [www.ulaff.net](#) for instructions.

└ 1521Instructions.pdf.....Additional instructions for Homework 1.5.2.1.

└ Programming

└ laff..... Subdirectory where a small library that we will use resides

└ util

Calculator

└─	vecvec	
└─	matvec	
└─	matmat	
└─	Week01.....	Subdirectory for the coding assignments for Week 01.
└─	└─ laff_copy.m.....	Implementation of a routine that copies one vector to another that you will write.
└─	└─ test_copy.m.....	Script for testing your implementation of laff_copy.m.
└─	└─ ⋮	
└─	Week12.....	Subdirectory for the coding assignments for Week 12.
└─	Videos.....	Subdirectory into which you can optionally download videos. Visit <a href="http://www.ulaff.net">www.ulaff.net</a> for instructions.
└─	└─ Videos-Week00.zip.....	Place this file here before unzipping (if you choose to download videos).
└─	└─ Videos-Week00.....	Subdirectory created when you unzip Video-Week00.zip.
└─	└─ ⋮	
└─	└─ Videos-Week12.zip	
└─	└─ Videos-Week12	
└─	Practice.....	Various activities that allow you to practice.
└─	PictureFLAME.....	Web tool that allows you visually an implementation as it executes.
└─	Spark.....	Web tool with which you will translate algorithms into code using the FLAME@lab API.
└─	Answers.....	Answers to various programming assignments.

[< Previous](#)[Next >](#)

© All Rights Reserved

**edX**[About](#)[Affiliates](#)[edX for Business](#)[Open edX](#)[Careers](#)[News](#)**Legal**[Terms of Service & Honor Code](#)[Privacy Policy](#)[Accessibility Policy](#)[Trademark Policy](#)[Sitemap](#)[Cookie Policy](#)[Calculator](#)

[Your Privacy Choices](#)

# Connect

[Idea Hub](#)

[Contact Us](#)

[Help Center](#)

[Security](#)

[Media Kit](#)



© 2023 edX LLC. All rights reserved.  
深圳市恒宇博科技有限公司 [粤ICP备17044299号-2](#)