

Ţ <u>Help</u>

sandipan_dey >

<u>Syllabus</u> laff routines **Community Discussion** <u>Outline</u> <u>Course</u> <u>Progress</u> <u>Dates</u>

☆ Course / Week 0: Getting Started / 0.2 How to LAFF

(

Next >

0.2.7 Setting Up to LAFF

☐ Bookmark this page

Previous

■ Calculator

0.2.7 Setting Up to LAFF

Reading Assignment

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



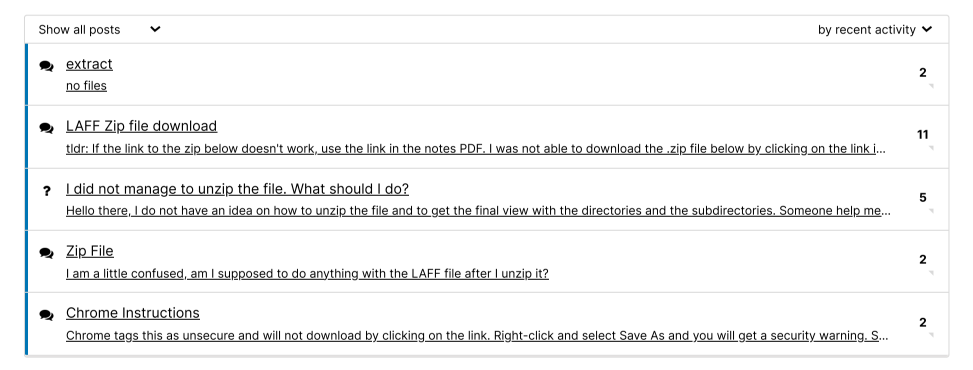
Submit

Discussion

Hide Discussion

Topic: Week 0 / 0.2.7

Add a Post



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
       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
                                                                       Ⅲ Calculator
             util
```

	0.	.2 How to LAFF Week 0: Getting Started Linear Algebra - Foundations to Frontiers edX
	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 \dots	Subdirectory for the coding assignments for Week 12.
77-	doog	Subdirectory into which you can entionally desemble
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	taeos	Subdirectory into which you can optionally download
	Vidoos-Wook00 zi	videos. Visit www.ulaff.net for instructions. ipPlace this file here before unzipping (if you choose to down-
	_ videos-weekoo.21	load videos).
	Vidoog-Wook 00	Subdirectory created when you unzip Video-Week00.zip.
	_ videos-weekuu	Subdiffectory created when you unzip video-weekoo.zip.
	-	
	_Videos-Week12.zi	ip
	_Videos-Week12	
L Pı	ractice	Various activities that allow you to practice.
L Pi	ictureFLAME	Web tool that allows you visually an implementation as i
		executes.
L Sr	park	Web tool with which you will translate algorithms into code
		using the FLAME@lab API.
		A
⊥ Ar	nswers	Answers to various programming assignments.
	<pre>< Previous</pre>	Next >

© All Rights Reserved



edX

<u>About</u>

Affiliates

edX for Business

Open edX

Careers

News

Legal

Terms of Service & Honor Code

Privacy Policy

Accessibility Policy

Trademark Policy

<u>Sitemap</u>

Cookie Policy



Your Privacy Choices

Connect

<u>Idea Hub</u>

Contact Us

Help Center

<u>Security</u>

Media Kit















© 2023 edX LLC. All rights reserved.

深圳市恒宇博科技有限公司 <u>粤ICP备17044299号-2</u>