



Beginner guide to

<http://www.sharelatex.com>

(Works best in Google Chrome)



go to <http://www.sharelatex.com>

The screenshot shows the ShareLaTeX website in a web browser. The browser's address bar displays <https://www.sharelatex.com>. The website's navigation bar includes links for [FAQ](#), [Blog](#), [Change Log](#), [Public Projects](#), and [Resources](#), along with [Register](#) and [Login](#) buttons. The main heading reads "ShareLaTeX Real Time LaTeX Collaboration" with sub-links for [Home](#), [Blog](#), and [Comments](#).

On the left, a simulated computer monitor displays a LaTeX editor interface. The left sidebar of the editor shows a file tree with "really long" as the root, containing "main.tex", "references.bib", and "universe.jpg". Below this are icons for PDF, Logs, and Settings. The main editing area shows LaTeX code with line numbers 1 through 19. The code includes document class, title, author, date, packages, and a section titled "Introduction" followed by placeholder text.

On the right side of the website, there is a registration form with the following fields: "First Name", "Last Name", "Email Address", "Create Password", and "Confirm Password". A blue "Register" button is positioned below these fields.

Below the registration form, there are three testimonials:

- "This is great! You rock! Keep up the good work!" — Jeff Alstott
- "It's #GoogleDocs but with added #LaTeX, sharelatex.com. For physicists and astronomers, collaborative editing just became possible." — Alasdair Allan
- "LaTeX geeks, here's a collaborative online LaTeX editor t.co/5xjcRbSy" — Stephen Kinsella

Click "Register"

The screenshot shows the ShareLaTeX website interface. At the top, there's a navigation bar with links for FAQ, Blog, Change Log, Public Projects, and Resources. The main header features the ShareLaTeX logo and the tagline "Real Time LaTeX Collaboration". On the right side of the header, there are links for "Register" and "Login".

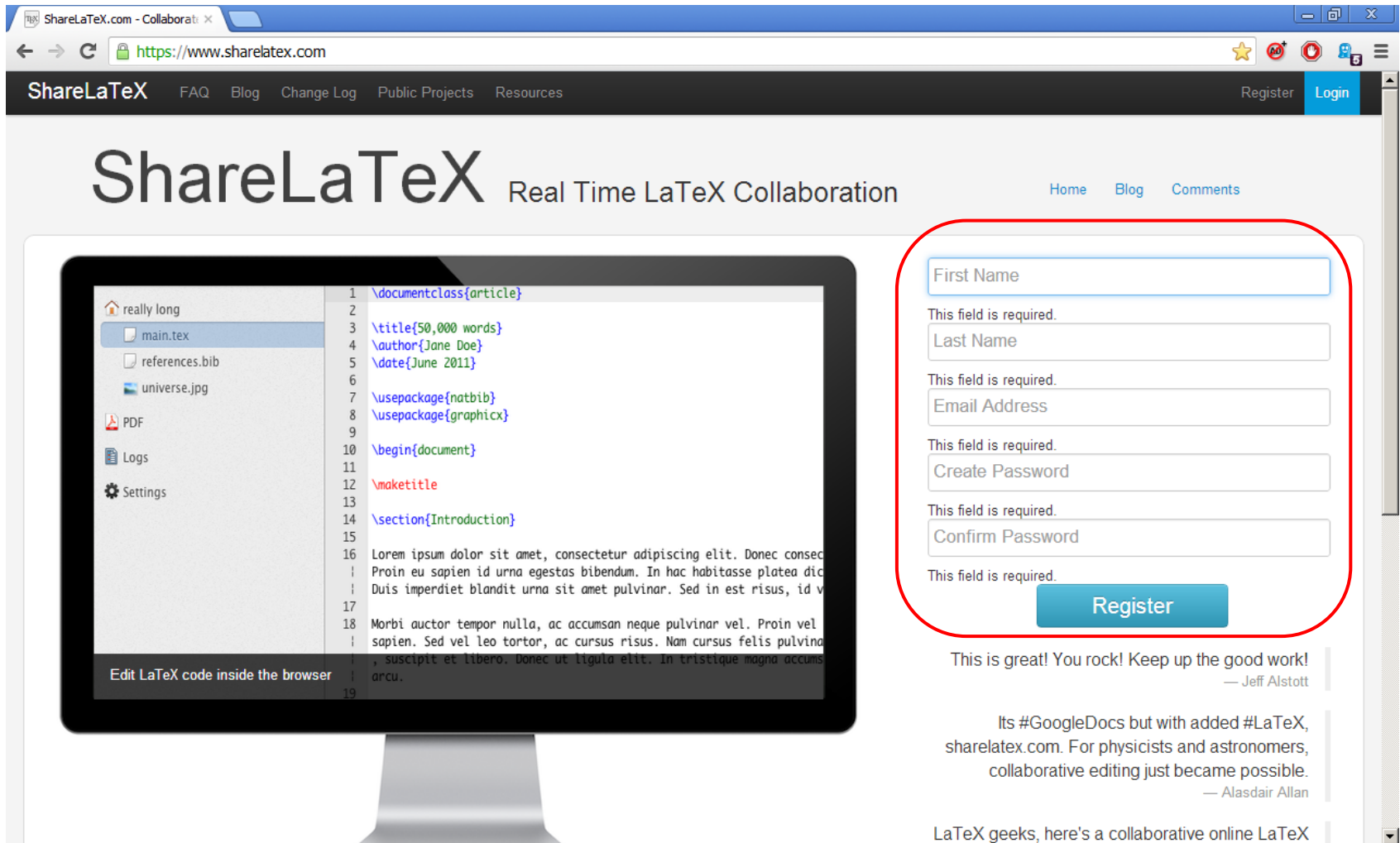
The main content area is divided into two sections. On the left, there's a preview of a LaTeX document editor. It shows a file explorer on the left with files like "main.tex", "references.bib", and "universe.jpg". The main editor area displays LaTeX code for a document class, title, author, date, packages, and a section titled "Introduction". Below the code, there's a text area with placeholder text. A red arrow points from the "Register" button on the right to the "main.tex" file in the file explorer.

On the right side, there's a registration form with the following fields:

- First Name
- Last Name
- Email Address
- Create Password
- Confirm Password

Below the form is a blue "Register" button, which is highlighted with a red rectangle. Below the button, there's a message: "This is great! You rock! Keep up the good work!" followed by a quote from Jeff Alstott. Below that, there's a quote from Alasdair Allan about the benefits of ShareLaTeX for physicists and astronomers. At the bottom, there's a quote from Stephen Kinsella about the collaborative editing capabilities of the platform.

Fill out the required fields. Click register again.



ShareLaTeX.com - Collaborate

https://www.sharelatex.com

ShareLaTeX FAQ Blog Change Log Public Projects Resources Register Login

ShareLaTeX

Real Time LaTeX Collaboration

Home Blog Comments

really long

- main.tex
- references.bib
- universe.jpg

PDF

Logs

Settings

```
1 \documentclass{article}
2
3 \title{50,000 words}
4 \author{Jane Doe}
5 \date{June 2011}
6
7 \usepackage{natbib}
8 \usepackage{graphicx}
9
10 \begin{document}
11
12 \maketitle
13
14 \section{Introduction}
15
16 Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec conseq
17 Proin eu sapien id urna egestas bibendum. In hac habitasse platea dic
18 Duis imperdiet blandit urna sit amet pulvinar. Sed in est risus, id v
19
20 Morbi auctor tempor nulla, ac accumsan neque pulvinar vel. Proin vel
21 sapien. Sed vel leo tortor, ac cursus risus. Nam cursus felis pulvina
22 , suscipit et libero. Donec ut ligula elit. In tristique magna accums
23 arcu.
```

Edit LaTeX code inside the browser

First Name

This field is required.

Last Name

This field is required.

Email Address

This field is required.

Create Password

This field is required.

Confirm Password

This field is required.

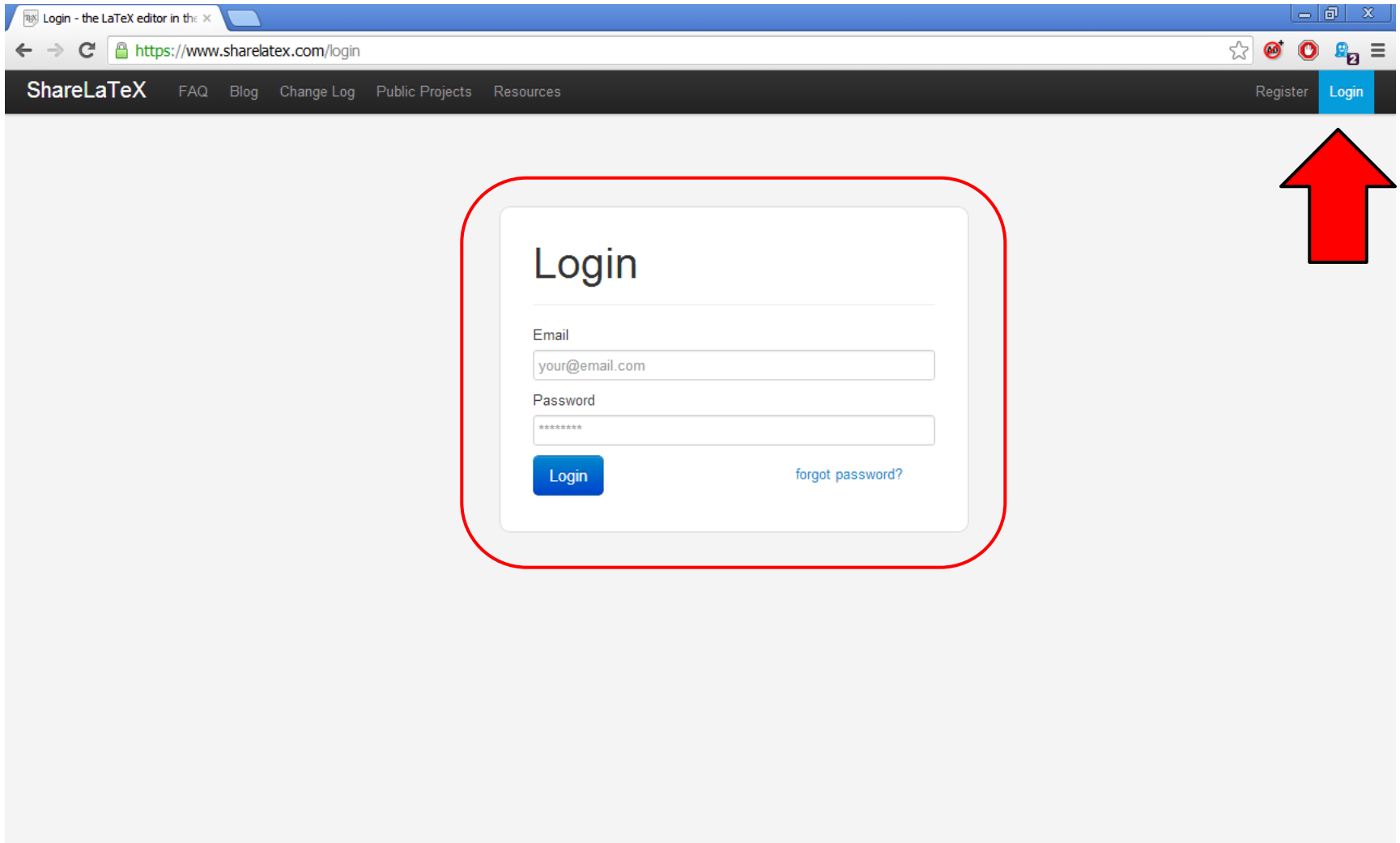
Register

This is great! You rock! Keep up the good work!
— Jeff Alstott

It's #GoogleDocs but with added #LaTeX,
sharelatex.com. For physicists and astronomers,
collaborative editing just became possible.
— Alasdair Allan

LaTeX geeks, here's a collaborative online LaTeX

Once your account is created, click the login button.



The screenshot shows a web browser window with the URL <https://www.sharelatex.com/login>. The page features a dark navigation bar at the top with the ShareLaTeX logo and links for FAQ, Blog, Change Log, Public Projects, and Resources. On the right side of the navigation bar, there are links for 'Register' and 'Login'. A large red arrow points to the 'Login' link. In the center of the page, there is a white login form with a red border. The form is titled 'Login' and contains two input fields: 'Email' with the placeholder text 'your@email.com' and 'Password' with masked characters '*****'. Below the password field is a blue 'Login' button and a blue link for 'forgot password?'.

ShareLaTeX

FAQ Blog Change Log Public Projects Resources

Register Login

Login

Email

your@email.com

Password

Login forgot password?

This page stores all of your projects. I have lots of projects.

ShareLaTeX Projects Feedback FAQ Blog Change Log Public Projects Resources Account

Projects

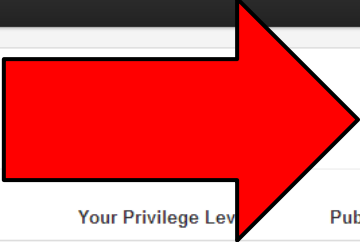
New Project

Name	Last Updated	Your Privilege Level	Public Access Level
	Thu, 25 Oct 2012 00:18:57 GMT	owner	Private
	Fri, 19 Oct 2012 15:38:39 GMT	owner	Private
	Fri, 21 Sep 2012 14:34:21 GMT	owner	Private
	Thu, 30 Aug 2012 18:56:52 GMT	owner	Read Only
	Mon, 06 Aug 2012 16:46:28 GMT	owner	Private
	Sat, 04 Aug 2012 19:22:07 GMT	owner	Read Only
	Fri, 27 Jul 2012 18:25:11 GMT	owner	Private
	Thu, 26 Jul 2012 14:37:06 GMT	owner	Private
	Tue, 24 Jul 2012 13:39:32 GMT	owner	Private
	Sat, 21 Jul 2012 15:02:29 GMT	owner	Private
	Tue, 17 Jul 2012 21:40:52 GMT	owner	Read Only
	Mon, 16 Jul 2012 21:17:39 GMT	owner	Private
	Thu, 12 Jul 2012 18:32:36 GMT	owner	Private
	Fri, 06 Jul 2012 18:22:30 GMT	owner	Private
	Wed, 27 Jun 2012 19:08:53 GMT	owner	Private

Your page will be empty at first. Click "new project" to get started.

ShareLaTeX Projects Feedback FAQ Blog Change Log Public Projects Resources Account

Projects



New Project

Name	Last Updated	Your Privilege Level	Public Access Level
	Thu, 25 Oct 2012 00:18:57 GMT	owner	Private
	Fri, 19 Oct 2012 15:38:39 GMT	owner	Private
	Fri, 21 Sep 2012 14:34:21 GMT	owner	Private
	Thu, 30 Aug 2012 18:56:52 GMT	owner	Read Only
	Mon, 06 Aug 2012 16:46:28 GMT	owner	Private
	Sat, 04 Aug 2012 19:22:07 GMT	owner	Read Only
	Fri, 27 Jul 2012 18:25:11 GMT	owner	Private
	Thu, 26 Jul 2012 14:37:06 GMT	owner	Private
	Tue, 24 Jul 2012 13:39:32 GMT	owner	Private
	Sat, 21 Jul 2012 15:02:29 GMT	owner	Private
	Tue, 17 Jul 2012 21:40:52 GMT	owner	Read Only
	Mon, 16 Jul 2012 21:17:39 GMT	owner	Private
	Thu, 12 Jul 2012 18:32:36 GMT	owner	Private
	Fri, 06 Jul 2012 18:22:30 GMT	owner	Private
	Wed, 27 Jun 2012 19:08:53 GMT	owner	Private

Select "blank project"

ShareLaTeX Projects - the LaTeX editor

https://www.sharelatex.com/project

ShareLaTeX Projects Feedback FAQ Blog Change Log Public Projects Resources Account

Projects

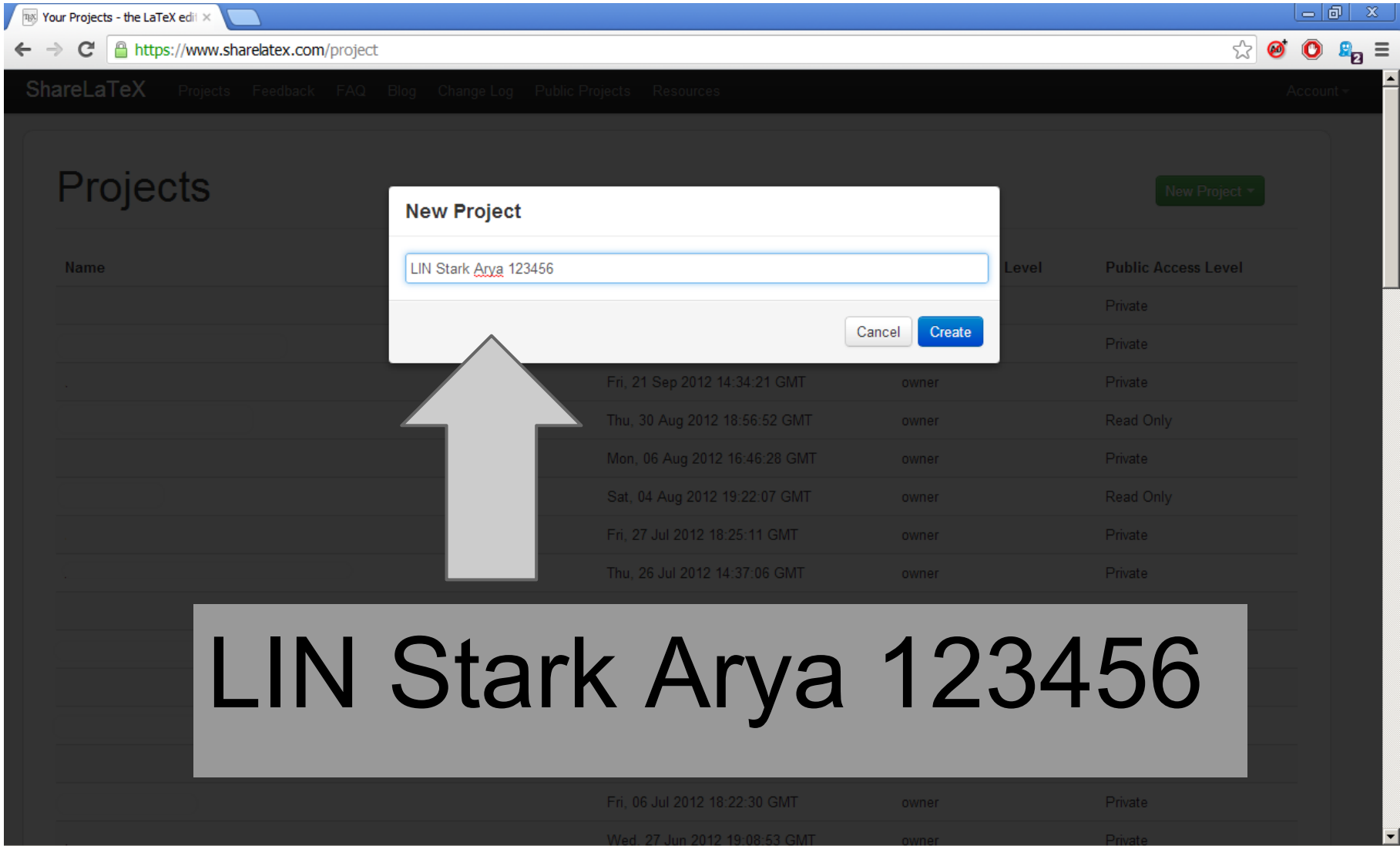
Name	Last Updated	Your Privilege Level	Public
	Thu, 25 Oct 2012 00:18:57 GMT	owner	Private
	Fri, 19 Oct 2012 15:38:39 GMT	owner	Private
	Fri, 21 Sep 2012 14:34:21 GMT	owner	Private
	Thu, 30 Aug 2012 18:56:52 GMT	owner	Read Only
	Mon, 06 Aug 2012 16:46:28 GMT	owner	Private
	Sat, 04 Aug 2012 19:22:07 GMT	owner	Read Only
	Fri, 27 Jul 2012 18:25:11 GMT	owner	Private
	Thu, 26 Jul 2012 14:37:06 GMT	owner	Private
	Tue, 24 Jul 2012 13:39:32 GMT	owner	Private
	Sat, 21 Jul 2012 15:02:29 GMT	owner	Private
	Tue, 17 Jul 2012 21:40:52 GMT	owner	Read Only
	Mon, 16 Jul 2012 21:17:39 GMT	owner	Private
	Thu, 12 Jul 2012 18:32:36 GMT	owner	Private
	Fri, 06 Jul 2012 18:22:30 GMT	owner	Private
	Wed, 27 Jun 2012 19:08:53 GMT	owner	Private

New Project

- Blank Project
- Example Project
- Upload Zipped Project

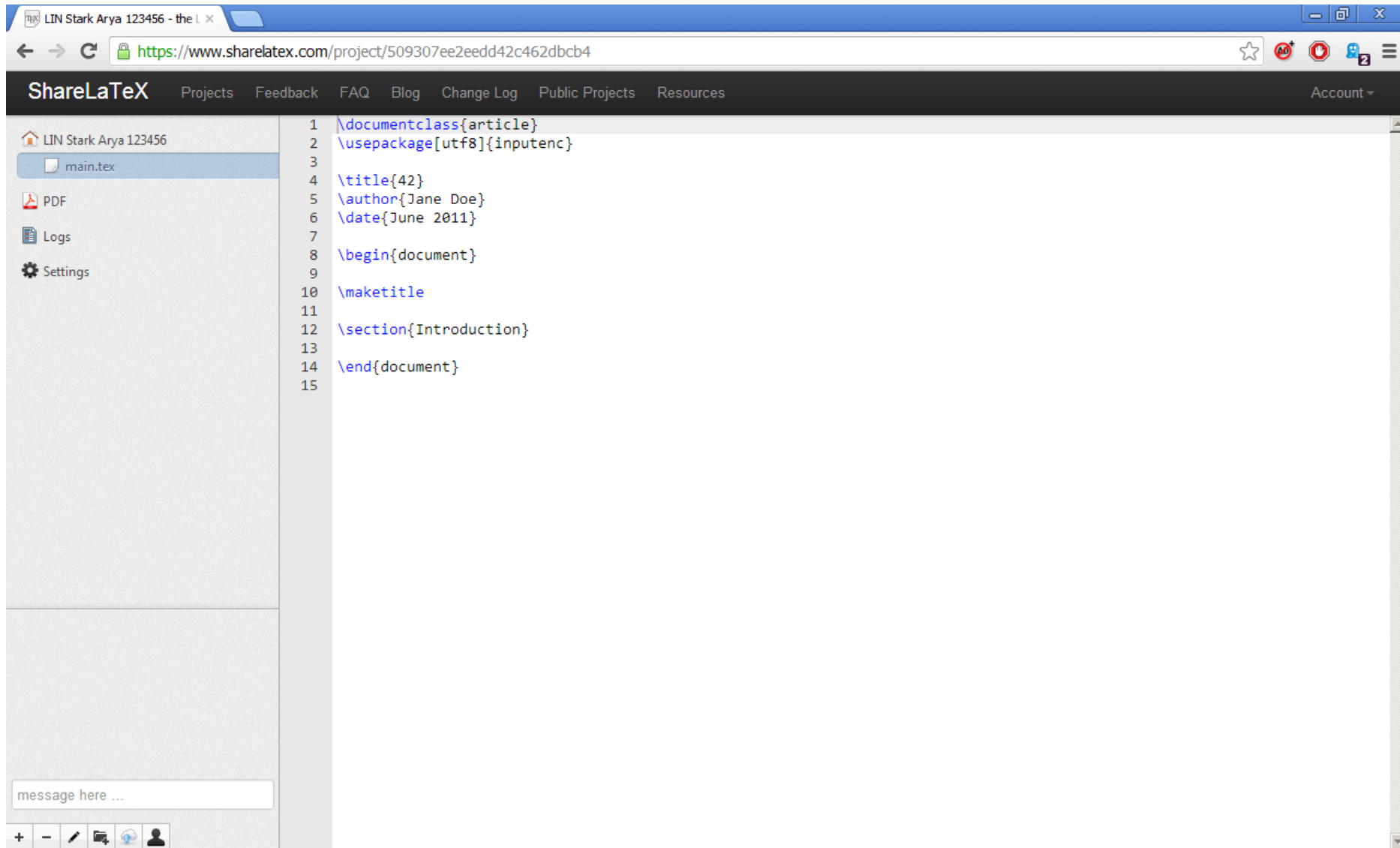
https://www.sharelatex.com/project#

Name your project:
ClassCode Last First CTY ID#

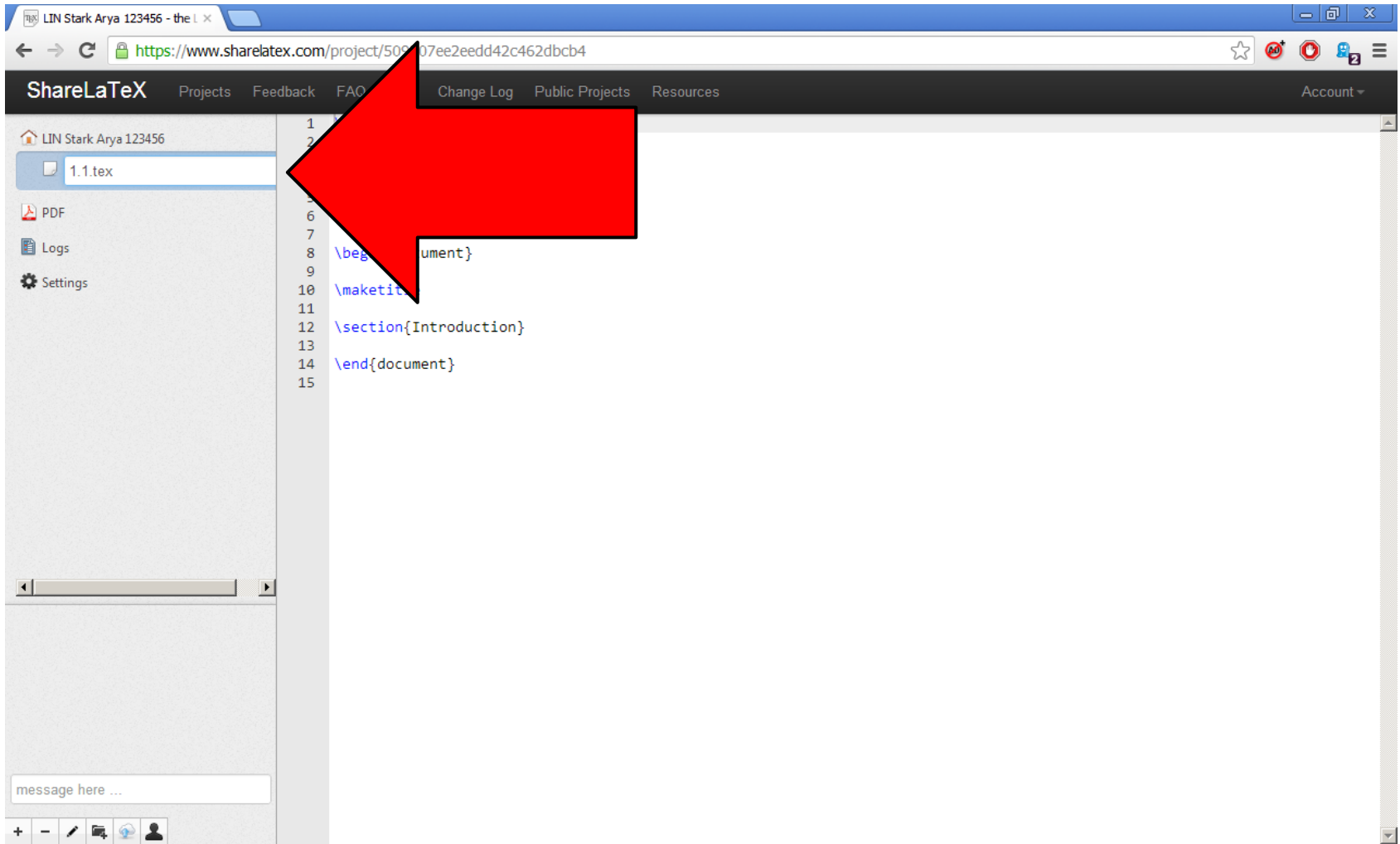


This is what you will see next.

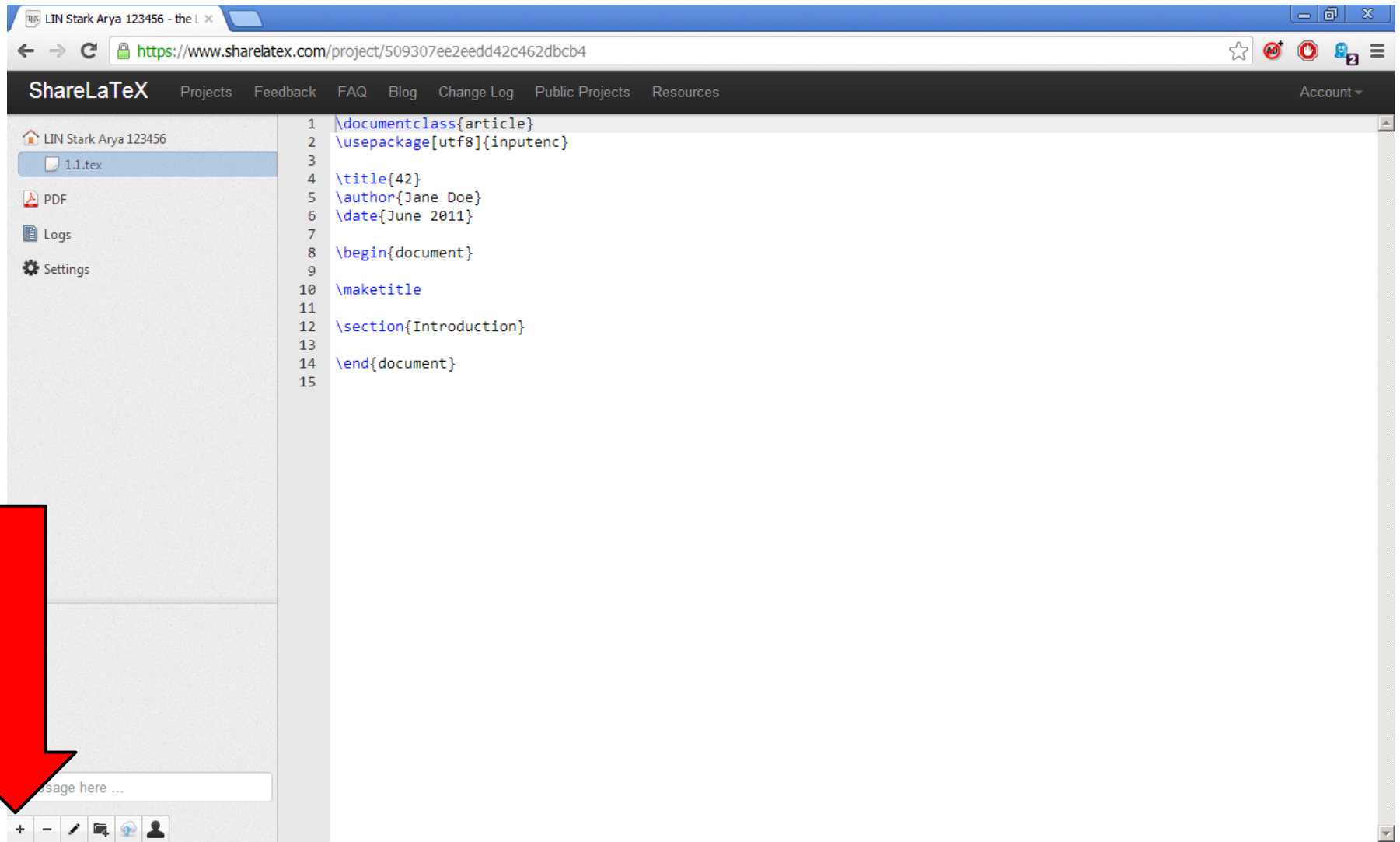
Controls on left, code on right.



You can rename .tex files by double clicking then pressing enter.



Press the "+" to add new .tex (source code) files to your project.

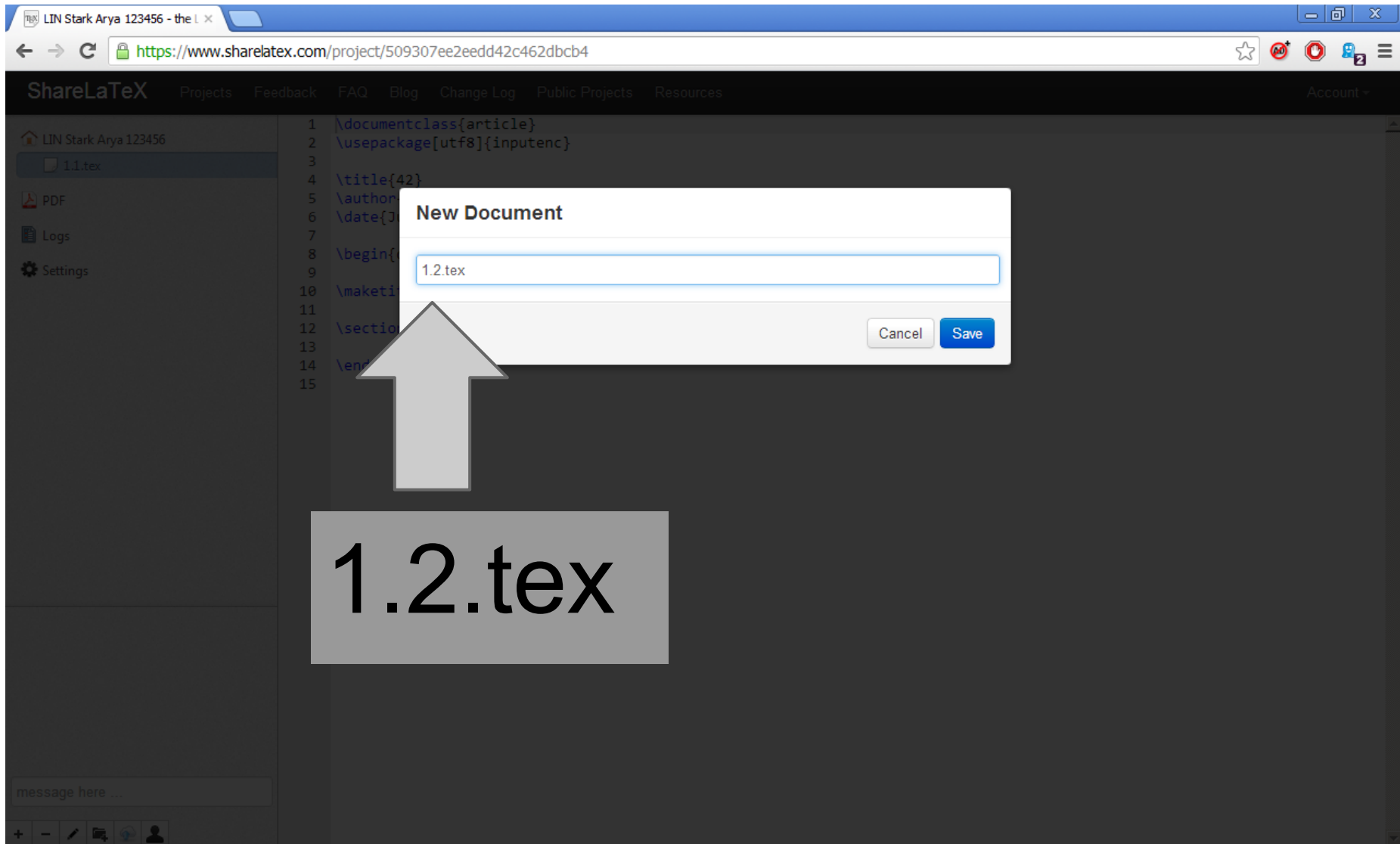


The screenshot shows the ShareLaTeX web interface. The browser address bar displays <https://www.sharelatex.com/project/509307ee2eedd42c462dbcb4>. The interface includes a top navigation bar with links for Projects, Feedback, FAQ, Blog, Change Log, Public Projects, and Resources. On the left sidebar, there is a project list for 'LIN Stark Arya 123456' containing a file '1.1.tex', along with links for PDF, Logs, and Settings. The main editor area displays a LaTeX source code file with the following content:

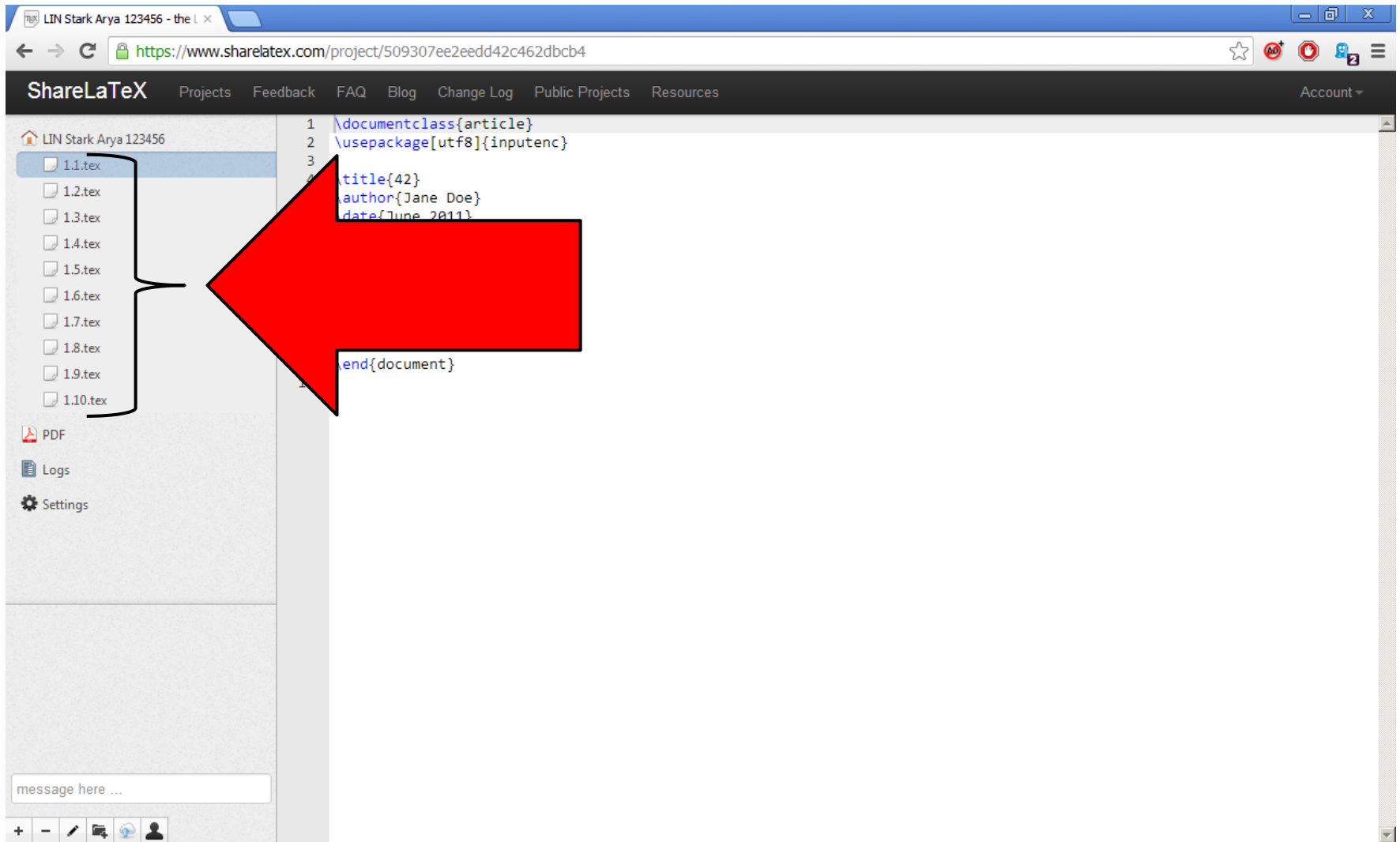
```
1 \documentclass{article}
2 \usepackage[utf8]{inputenc}
3
4 \title{42}
5 \author{Jane Doe}
6 \date{June 2011}
7
8 \begin{document}
9
10 \maketitle
11
12 \section{Introduction}
13
14 \end{document}
15
```

A large red arrow points to the '+' button in the bottom left corner of the editor area, which is used to add new .tex files to the project.

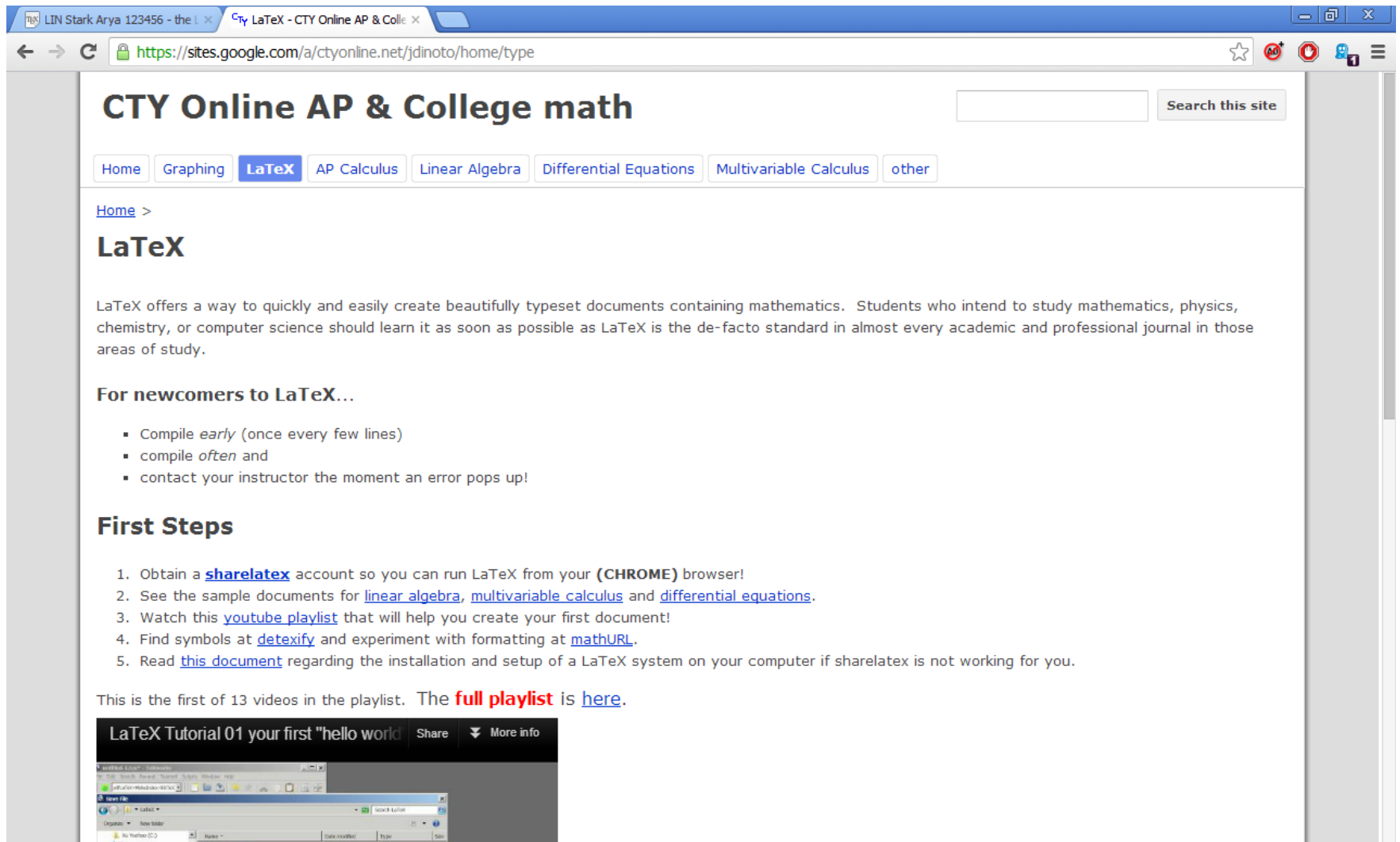
Include the ".tex" after your file name. Click save when done.



You can add as many .tex files as you please.



Go to <https://sites.google.com/a/ctyonline.net/jdinoto/home/type>



The screenshot shows a web browser window with the address bar displaying <https://sites.google.com/a/ctyonline.net/jdinoto/home/type>. The page title is "CTY Online AP & College math". Below the title is a search bar with the text "Search this site". A navigation menu contains links: Home, Graphing, LaTeX (selected), AP Calculus, Linear Algebra, Differential Equations, Multivariable Calculus, and other. The main content area has a heading "LaTeX" and a paragraph explaining that LaTeX is used for creating documents with mathematics, physics, chemistry, or computer science. It then lists steps for newcomers and first steps. At the bottom, there is a video player showing a "LaTeX Tutorial 01 your first 'hello world'" with a "Share" button and a "More info" dropdown.

CTY Online AP & College math

Search this site

Home Graphing **LaTeX** AP Calculus Linear Algebra Differential Equations Multivariable Calculus other

[Home](#) >

LaTeX

LaTeX offers a way to quickly and easily create beautifully typeset documents containing mathematics. Students who intend to study mathematics, physics, chemistry, or computer science should learn it as soon as possible as LaTeX is the de-facto standard in almost every academic and professional journal in those areas of study.

For newcomers to LaTeX...

- Compile *early* (once every few lines)
- compile *often* and
- contact your instructor the moment an error pops up!

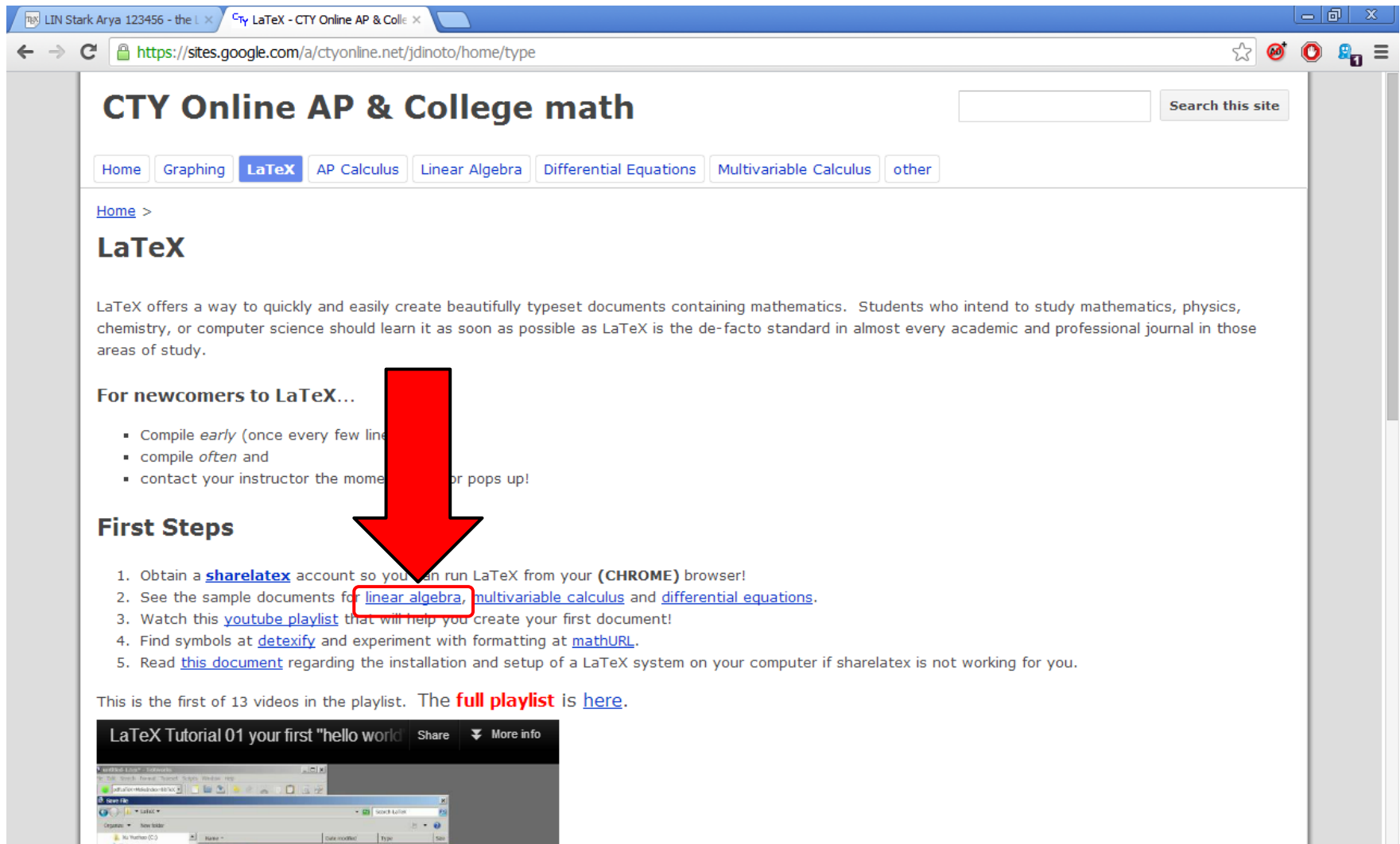
First Steps

1. Obtain a [sharelatex](#) account so you can run LaTeX from your (**CHROME**) browser!
2. See the sample documents for [linear algebra](#), [multivariable calculus](#) and [differential equations](#).
3. Watch this [youtube playlist](#) that will help you create your first document!
4. Find symbols at [detexify](#) and experiment with formatting at [mathURL](#).
5. Read [this document](#) regarding the installation and setup of a LaTeX system on your computer if sharelatex is not working for you.

This is the first of 13 videos in the playlist. The **full playlist** is [here](#).

LaTeX Tutorial 01 your first "hello world" Share More info

Click the sample document for your course. (linear algebra for example)



The screenshot shows a web browser window with the address bar displaying <https://sites.google.com/a/ctyonline.net/jdinoto/home/type>. The page title is "CTY Online AP & College math". Below the title is a search bar and a navigation menu with links: Home, Graphing, LaTeX, AP Calculus, Linear Algebra, Differential Equations, Multivariable Calculus, and other. The "LaTeX" link is highlighted. The main content area is titled "LaTeX" and contains a paragraph about LaTeX's use in academia. Below this is a section "For newcomers to LaTeX..." with a list of instructions. A large red arrow points from this section down to the "First Steps" section. The "First Steps" section contains a numbered list of five steps, with the link "linear algebra" in step 2 highlighted by a red box. At the bottom, there is a video player showing a "LaTeX Tutorial 01 your first 'hello world'" with a "Share" button and a "More info" dropdown.

CTY Online AP & College math

Home Graphing **LaTeX** AP Calculus Linear Algebra Differential Equations Multivariable Calculus other

Home >

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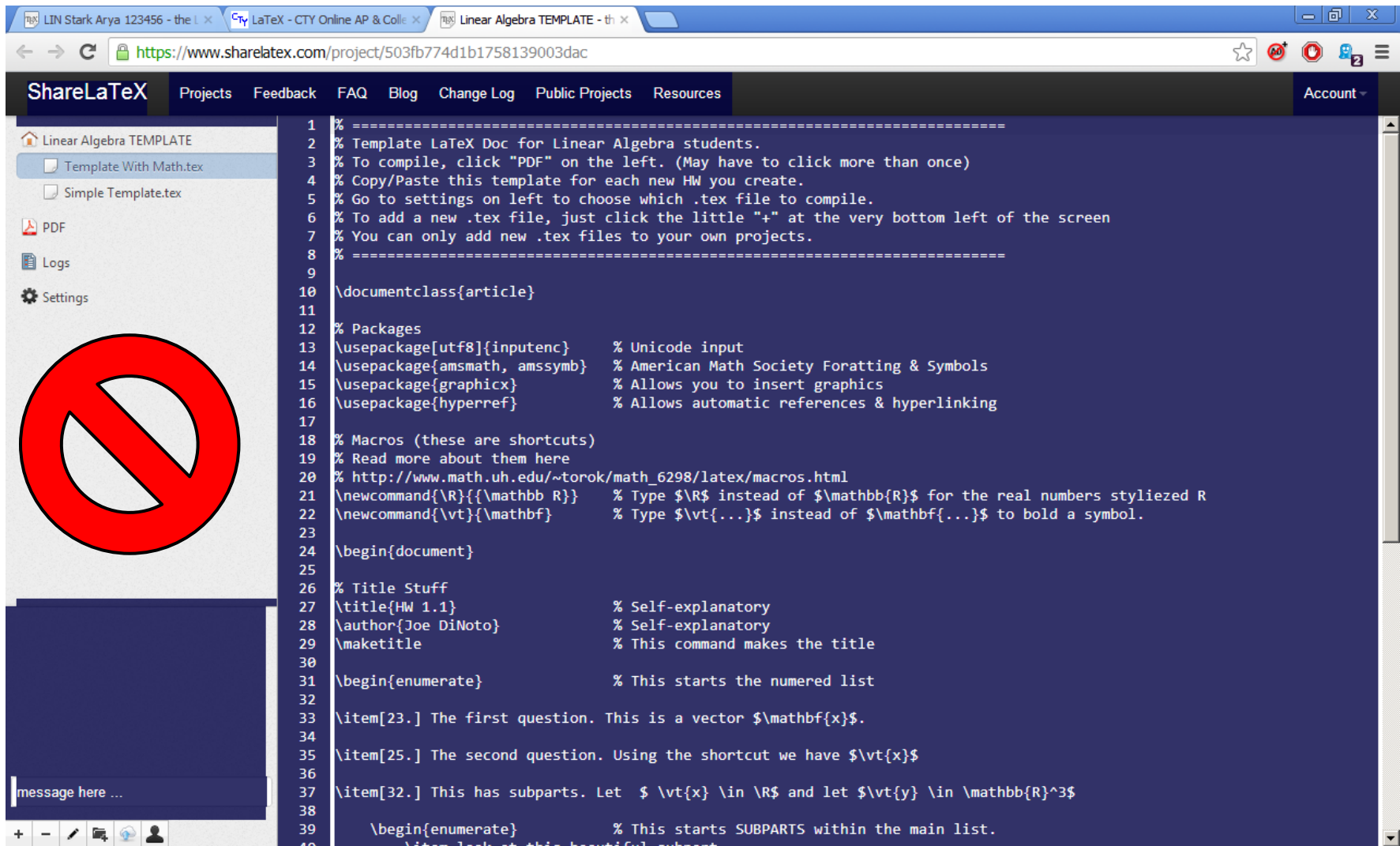
LaTeX Tutorial 01 your first "hello world" Share More info

Copy/paste all template .tex files to your new project.

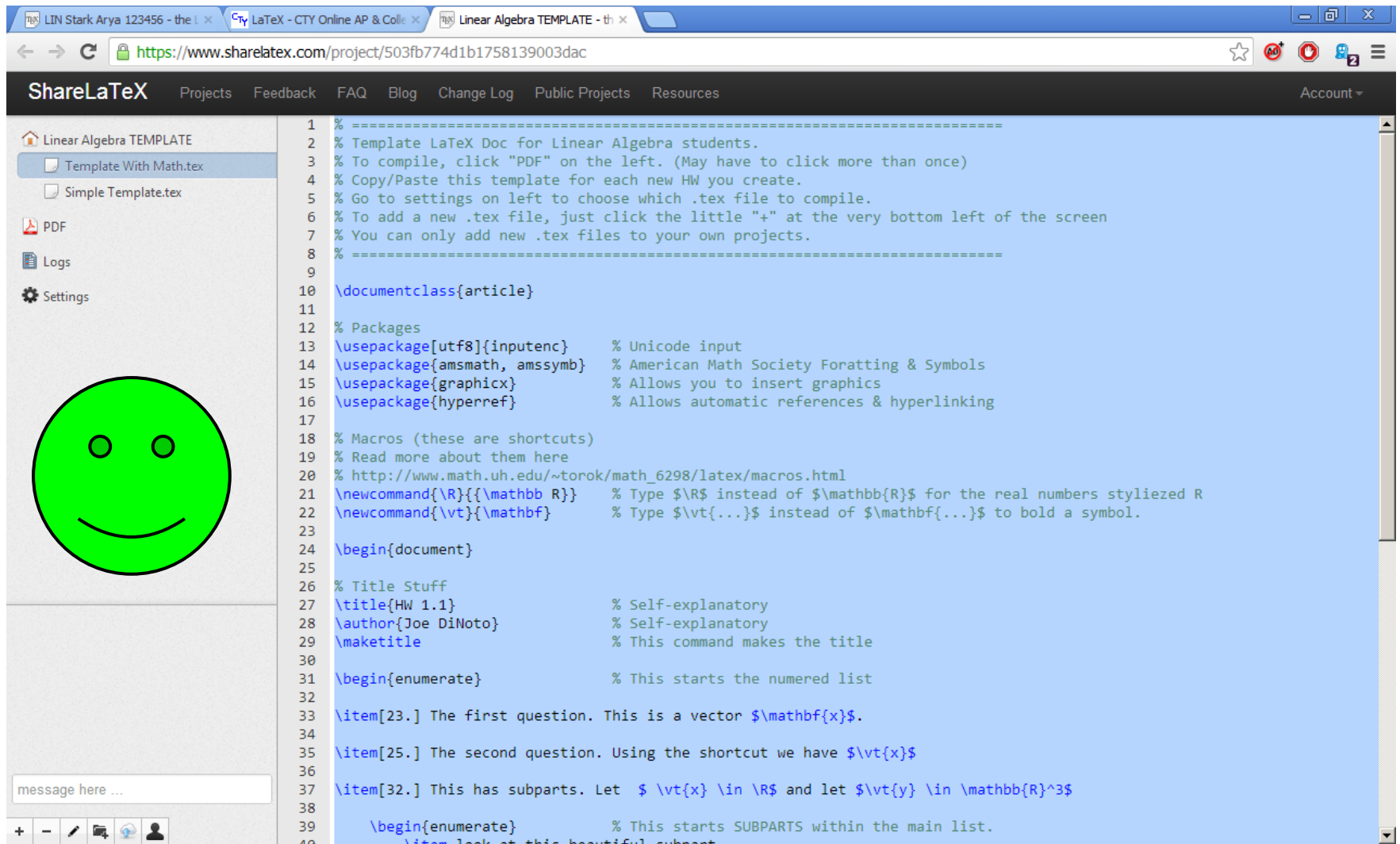
The screenshot shows the ShareLaTeX web interface. The browser address bar displays the URL <https://www.sharelatex.com/project/503fb774d1b1758139003dac>. The page title is "Linear Algebra TEMPLATE". The left sidebar contains a project list with "Linear Algebra TEMPLATE" selected, and sub-items "Template With Math.tex" and "Simple Template.tex". Below this are icons for PDF, Logs, and Settings. The main content area displays the LaTeX source code for the template, which includes instructions for compilation and usage, followed by LaTeX code for document structure, packages, macros, and a list of items.

```
1 % =====
2 % Template LaTeX Doc for Linear Algebra students.
3 % To compile, click "PDF" on the left. (May have to click more than once)
4 % Copy/Paste this template for each new HW you create.
5 % Go to settings on left to choose which .tex file to compile.
6 % To add a new .tex file, just click the little "+" at the very bottom left of the screen
7 % You can only add new .tex files to your own projects.
8 % =====
9
10 \documentclass{article}
11
12 % Packages
13 \usepackage[utf8]{inputenc} % Unicode input
14 \usepackage{amsmath, amssymb} % American Math Society Formatting & Symbols
15 \usepackage{graphicx} % Allows you to insert graphics
16 \usepackage{hyperref} % Allows automatic references & hyperlinking
17
18 % Macros (these are shortcuts)
19 % Read more about them here
20 % http://www.math.uh.edu/~torok/math_6298/latex/macros.html
21 \newcommand{\R}{\mathbb{R}} % Type $\R$ instead of $\mathbb{R}$ for the real numbers stylized R
22 \newcommand{\vt}{\mathbf{}} % Type $\vt{...}$ instead of $\mathbf{...}$ to bold a symbol.
23
24 \begin{document}
25
26 % Title Stuff
27 \title{HW 1.1} % Self-explanatory
28 \author{Joe DiNoto} % Self-explanatory
29 \maketitle % This command makes the title
30
31 \begin{enumerate} % This starts the numbered list
32
33 \item[23.] The first question. This is a vector $\vt{x}$.
34
35 \item[25.] The second question. Using the shortcut we have $\vt{x}$
36
37 \item[32.] This has subparts. Let $\vt{x}$ in $\R$ and let $\vt{y}$ in $\mathbb{R}^3$
38
39 \begin{enumerate} % This starts SUBPARTS within the main list.
40 \item Look at this beautiful subject
```

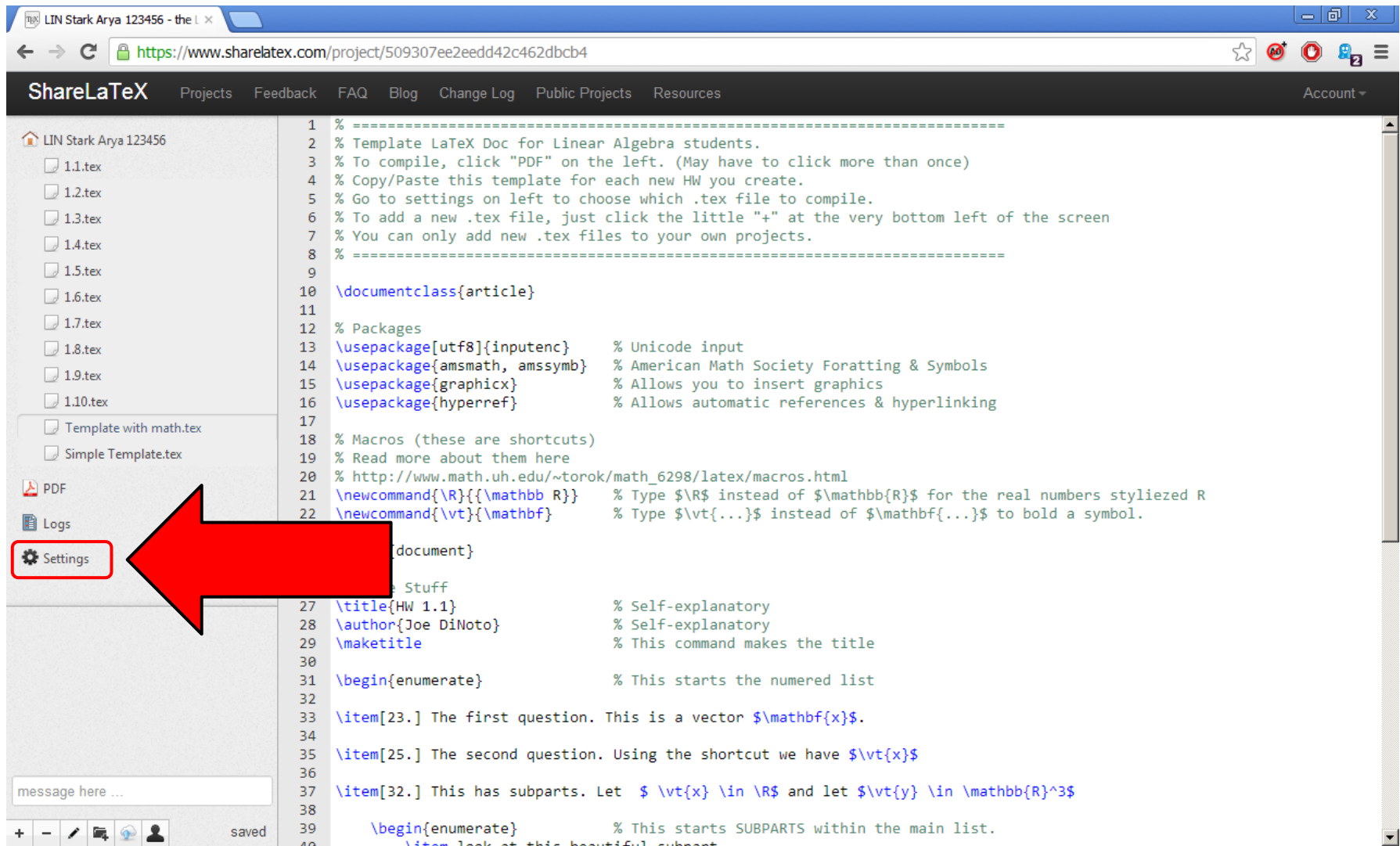
You're doing it wrong if your screen looks something like this.



Click the start of line 1 and drag down or use ctrl+a to "select all".



To select the file to be compiled, click "settings".



The screenshot shows the ShareLaTeX web interface. On the left sidebar, under the 'LIN Stark Arya 123456' project, there is a list of files: 1.1.tex, 1.2.tex, 1.3.tex, 1.4.tex, 1.5.tex, 1.6.tex, 1.7.tex, 1.8.tex, 1.9.tex, 1.10.tex, Template with math.tex, and Simple Template.tex. Below this list are icons for PDF, Logs, and a 'Settings' button (represented by a gear icon). A large red arrow points from the 'Settings' button towards the main editor area. The main editor area displays a LaTeX document template with comments and code. The comments include instructions on how to compile the document and how to add new files. The code includes package declarations, macro definitions, and a list of items.

ShareLaTeX Projects Feedback FAQ Blog Change Log Public Projects Resources Account ▾

LIN Stark Arya 123456

- ☐ 1.1.tex
- ☐ 1.2.tex
- ☐ 1.3.tex
- ☐ 1.4.tex
- ☐ 1.5.tex
- ☐ 1.6.tex
- ☐ 1.7.tex
- ☐ 1.8.tex
- ☐ 1.9.tex
- ☐ 1.10.tex
- ☐ Template with math.tex
- ☐ Simple Template.tex

PDF Logs **Settings**

```
1 % =====
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10 \documentclass{article}
11
12 % Packages
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14 \usepackage{amsmath, amssymb} % American Math Society Formatting & Symbols
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17
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24 \begin{document}
25
26 % Stuff
27 \title{HW 1.1} % Self-explanatory
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33 \item[23.] The first question. This is a vector  $\mathbf{x}$ .
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35 \item[25.] The second question. Using the shortcut we have  $\vt{x}$ 
36
37 \item[32.] This has subparts. Let  $\vt{x}$  in  $\R$  and let  $\vt{y}$  in  $\mathbb{R}^3$ 
38
39 \begin{enumerate} % This starts SUBPARTS within the main list.
40 \item Look at this beautiful subpart
```

Choose your file from the "root document" pulldown menu.

The screenshot shows the ShareLaTeX interface for a project named "LIN Stark Arya 123456". The left sidebar contains a file tree with the following items: 1.1.tex, 1.2.tex, 1.3.tex, 1.4.tex, 1.5.tex, 1.6.tex, 1.7.tex, 1.8.tex, 1.9.tex, 1.10.tex, Template with math.tex, and Simple Template.tex. The main content area is divided into two sections: "Collaborators" and "Options". The "Collaborators" section shows a table with columns "Email" and "Privileges", containing one entry: cty.jdinoto@jhu.edu with the privilege "Owner". Below this is a form to add a new collaborator with a text input "someone@email.com", a "Read and write" dropdown, and an "Add New Collaborator" button. The "Options" section contains a "Project Name" field, a "Root Document" dropdown menu (highlighted with a red box), a "Public Access" dropdown menu set to "Private", a "Download Project as Zip" button, and a "Delete Project" button. A large red arrow points from the right towards the "Root Document" dropdown menu. The "Root Document" dropdown menu is open, showing a list of files: 1.1.tex, 1.2.tex, 1.3.tex, 1.4.tex, 1.5.tex, 1.6.tex, 1.7.tex, 1.8.tex, 1.9.tex, 1.10.tex, Template with math.tex (highlighted in blue), and Simple Template.tex. The "Template with math.tex" option is also selected in the dropdown menu below the list.

ShareLaTeX Projects Feedback FAQ Blog Change Log Public Projects Resources Account

LIN Stark Arya 123456

- 1.1.tex
- 1.2.tex
- 1.3.tex
- 1.4.tex
- 1.5.tex
- 1.6.tex
- 1.7.tex
- 1.8.tex
- 1.9.tex
- 1.10.tex
- Template with math.tex
- Simple Template.tex

PDF
Logs
Settings

Collaborators

Email	Privileges
cty.jdinoto@jhu.edu	Owner

someone@email.com Read and write Add New Collaborator

Options

Project Name

Root Document

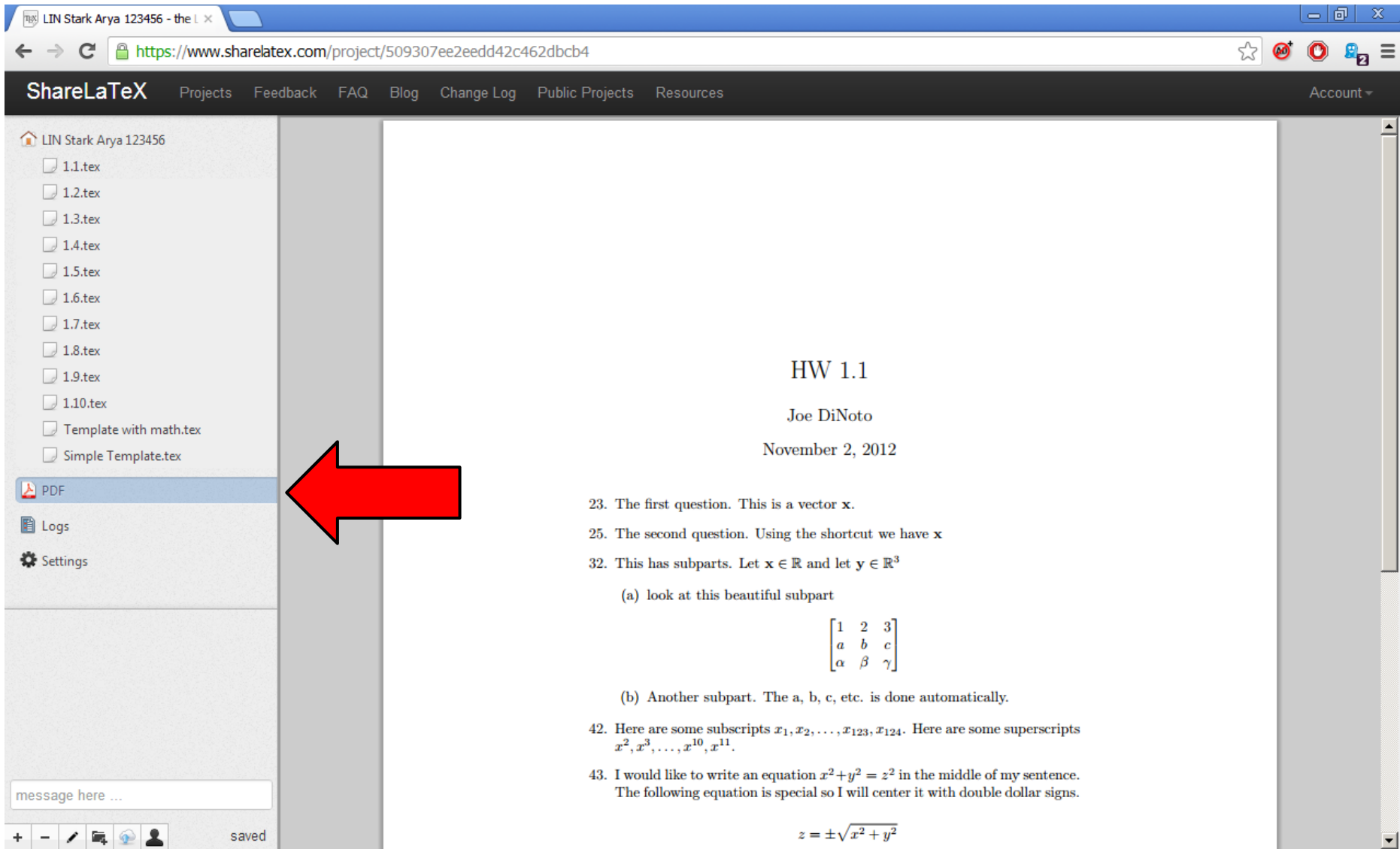
Public Access Private

Download Project as Zip

Delete Project

message here ... saved

Click the "PDF" icon to view the output of your selected .tex file.



The screenshot shows the ShareLaTeX web interface. On the left sidebar, under the user profile 'LIN Stark Arya 123456', there is a list of files: 1.1.tex, 1.2.tex, 1.3.tex, 1.4.tex, 1.5.tex, 1.6.tex, 1.7.tex, 1.8.tex, 1.9.tex, 1.10.tex, Template with math.tex, and Simple Template.tex. Below this list are icons for PDF, Logs, and Settings. A large red arrow points to the PDF icon. The main area displays a preview of a document titled 'HW 1.1' by Joe DiNoto, dated November 2, 2012. The document content includes a list of questions and a mathematical equation.

ShareLaTeX Projects Feedback FAQ Blog Change Log Public Projects Resources Account

LIN Stark Arya 123456

- 1.1.tex
- 1.2.tex
- 1.3.tex
- 1.4.tex
- 1.5.tex
- 1.6.tex
- 1.7.tex
- 1.8.tex
- 1.9.tex
- 1.10.tex
- Template with math.tex
- Simple Template.tex

PDF Logs Settings

HW 1.1

Joe DiNoto

November 2, 2012

23. The first question. This is a vector \mathbf{x} .

25. The second question. Using the shortcut we have \mathbf{x}

32. This has subparts. Let $\mathbf{x} \in \mathbb{R}$ and let $\mathbf{y} \in \mathbb{R}^3$

(a) look at this beautiful subpart

$$\begin{bmatrix} 1 & 2 & 3 \\ a & b & c \\ \alpha & \beta & \gamma \end{bmatrix}$$

(b) Another subpart. The a, b, c, etc. is done automatically.

42. Here are some subscripts $x_1, x_2, \dots, x_{123}, x_{124}$. Here are some superscripts $x^2, x^3, \dots, x^{10}, x^{11}$.

43. I would like to write an equation $x^2 + y^2 = z^2$ in the middle of my sentence. The following equation is special so I will center it with double dollar signs.

$$z = \pm \sqrt{x^2 + y^2}$$

message here ... saved

Click settings again to add your instructor as a collaborator.

The screenshot shows the ShareLaTeX web interface. The left sidebar contains a list of files for the project 'LIN Stark Arya 123456', including 1.1.tex through 1.10.tex, a template, and a simple template. Below the file list are links for PDF, Logs, and Settings (highlighted with a red arrow). The main content area is divided into two sections: 'Collaborators' and 'Options'. The 'Collaborators' section shows a table with columns for Email and Privileges. The email 'cty.jdinoto@jhu.edu' is listed with the privilege 'Owner'. Below this is a form to add a new collaborator, with a red arrow pointing to the 'Add New Collaborator' button. The 'Options' section contains fields for Project Name (LIN Stark Arya 123456), Root Document (Template with math.tex), and Public Access (Private). Below these are buttons for 'Download Project as Zip' and 'Delete Project'. A grey box with the text 'Read and write' is positioned over the 'Options' section, with a red arrow pointing to it.

ShareLaTeX Projects Feedback FAQ Blog Change Log Public Projects Resources Account

LIN Stark Arya 123456

- 1.1.tex
- 1.2.tex
- 1.3.tex
- 1.4.tex
- 1.5.tex
- 1.6.tex
- 1.7.tex
- 1.8.tex
- 1.9.tex
- 1.10.tex
- Template with math.tex
- Simple Template.tex

PDF

Logs

Settings

message here ...

saved

Collaborators

Email	Privileges
cty.jdinoto@jhu.edu	Owner

someone@email.com Read and write Add New Collaborator

Options

Project Name LIN Stark Arya 123456

Root Document Template with math.tex

Public Access Private

Download Project as Zip

Delete Project

"Read and write"

Next Steps

- Bookmark the following

- <https://sites.google.com/a/ctyonline.net/jdinoto/home/type>
- <http://www.youtube.com/playlist?list=PLDD406480D35CE390>

Compile *early* (once every few lines)

compile *often* and

contact your instructor the moment an error pops up!

- Email your instructor as soon as a .tex file is ready to review! S/he will give feedback asap. :)

Questions? Suggestions?

Please contact Joe DiNoto

cty.jdinoto@jhu.edu

Thank you and have fun with LaTeX!