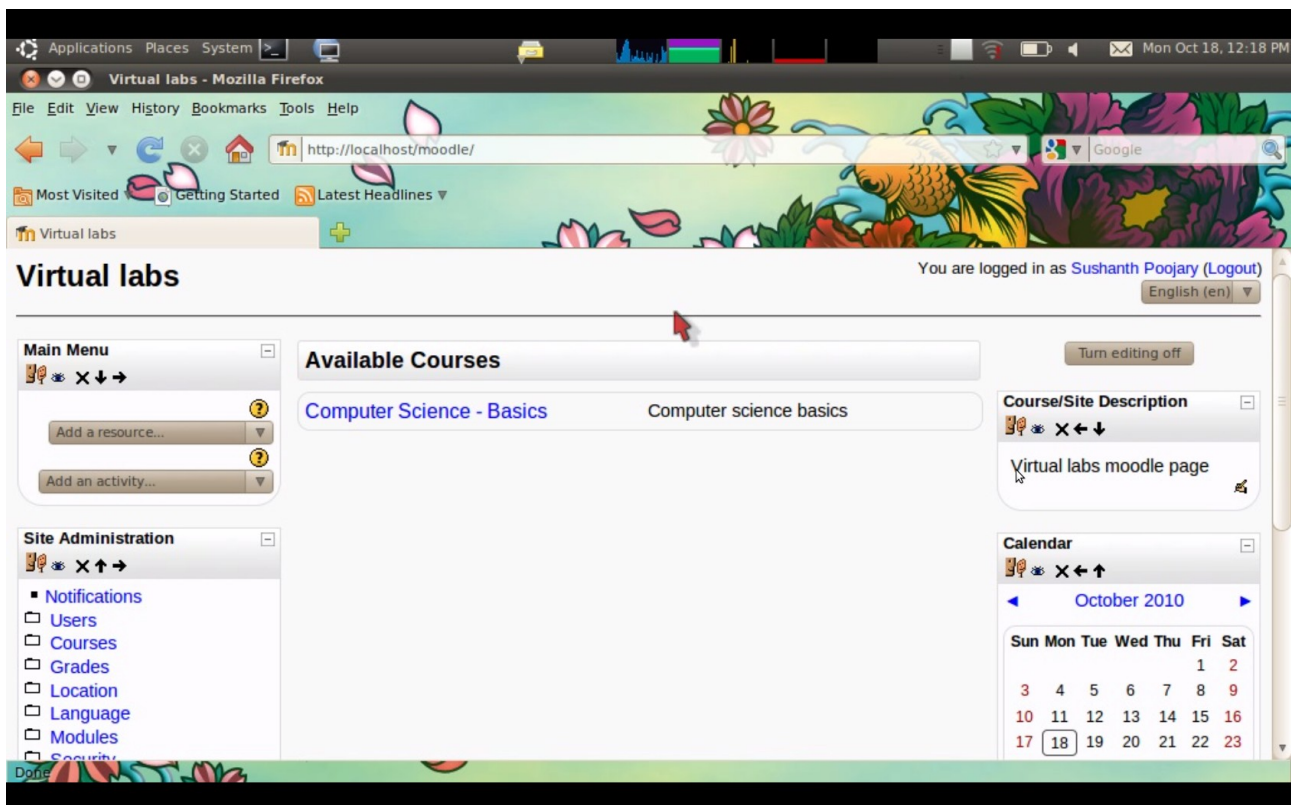


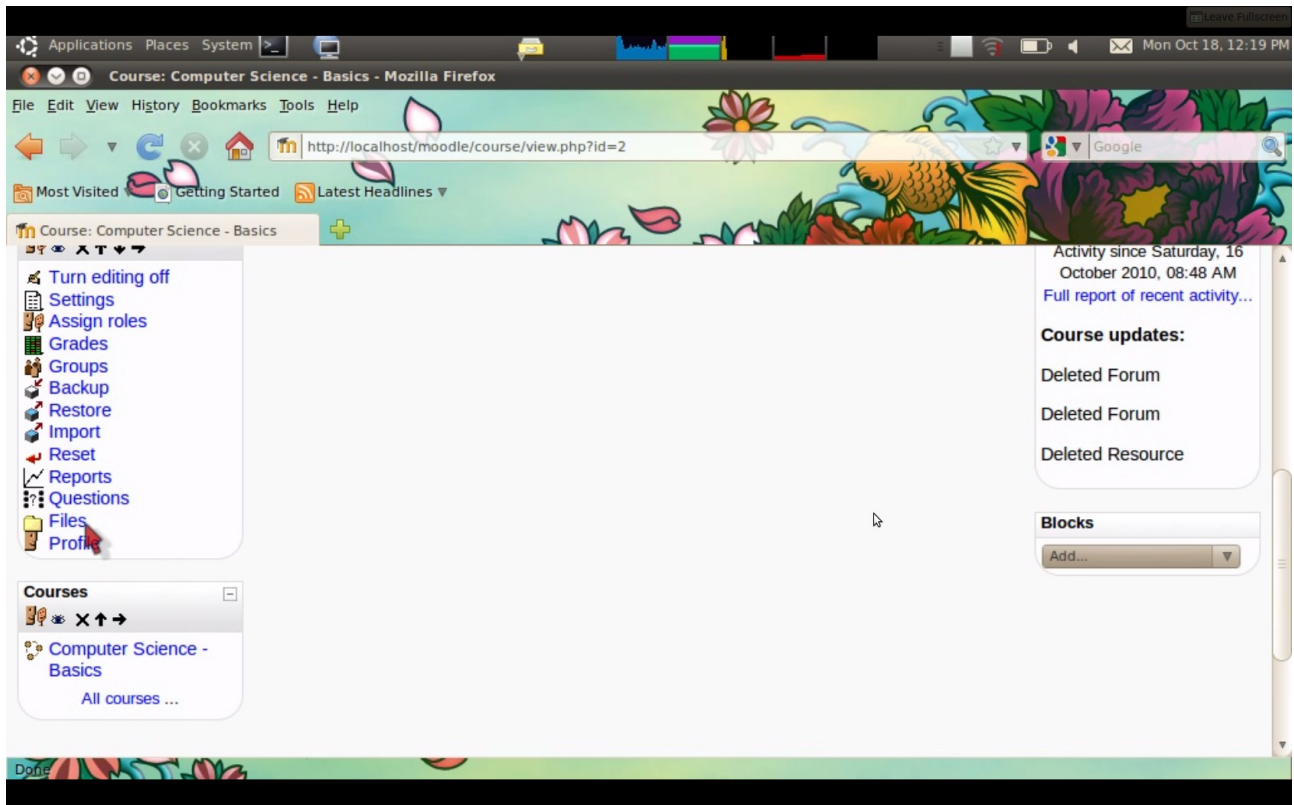
# Procedure to upload experiment documentation on Moodle

**Login into moodle using your username and password.**

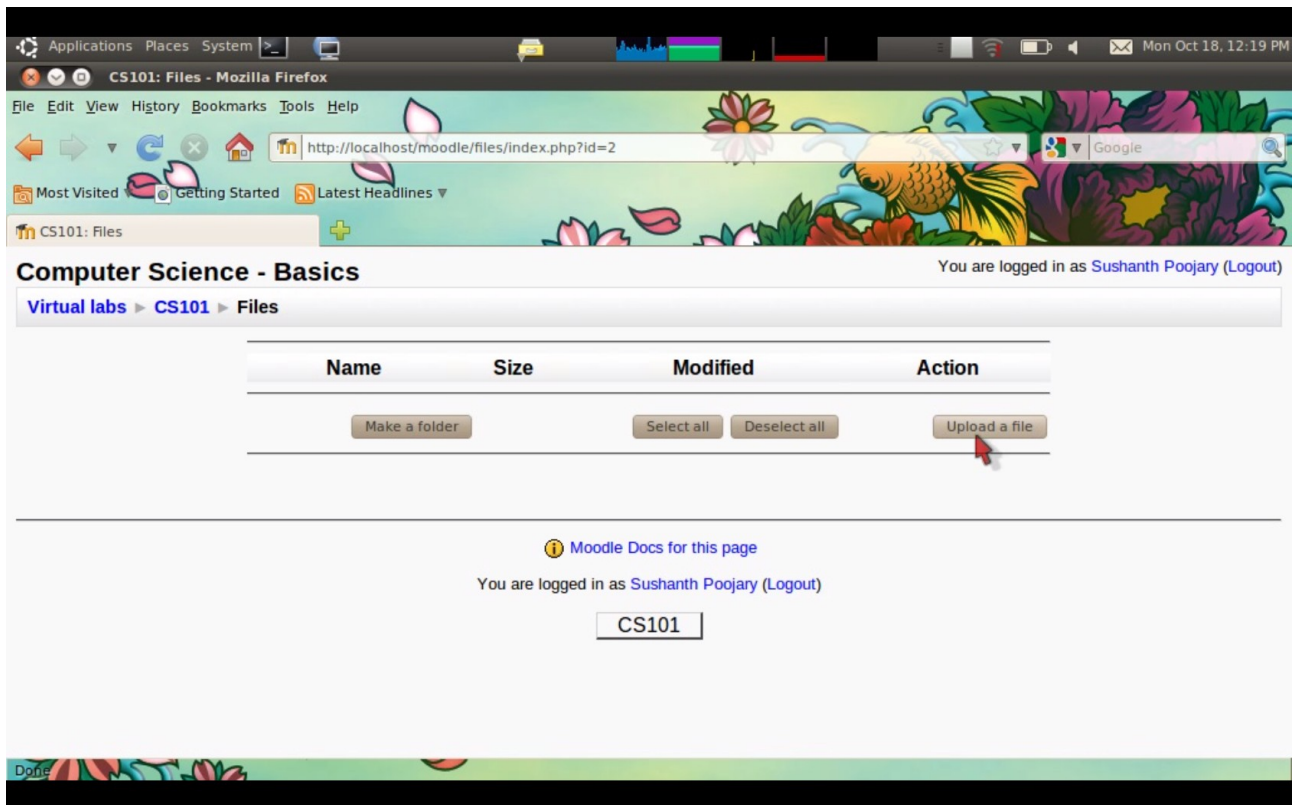
**Select the course which contains the experiment for which the documentation needs to be uploaded .**



**Go to Files under Administration section on left hand side of the web interface.**

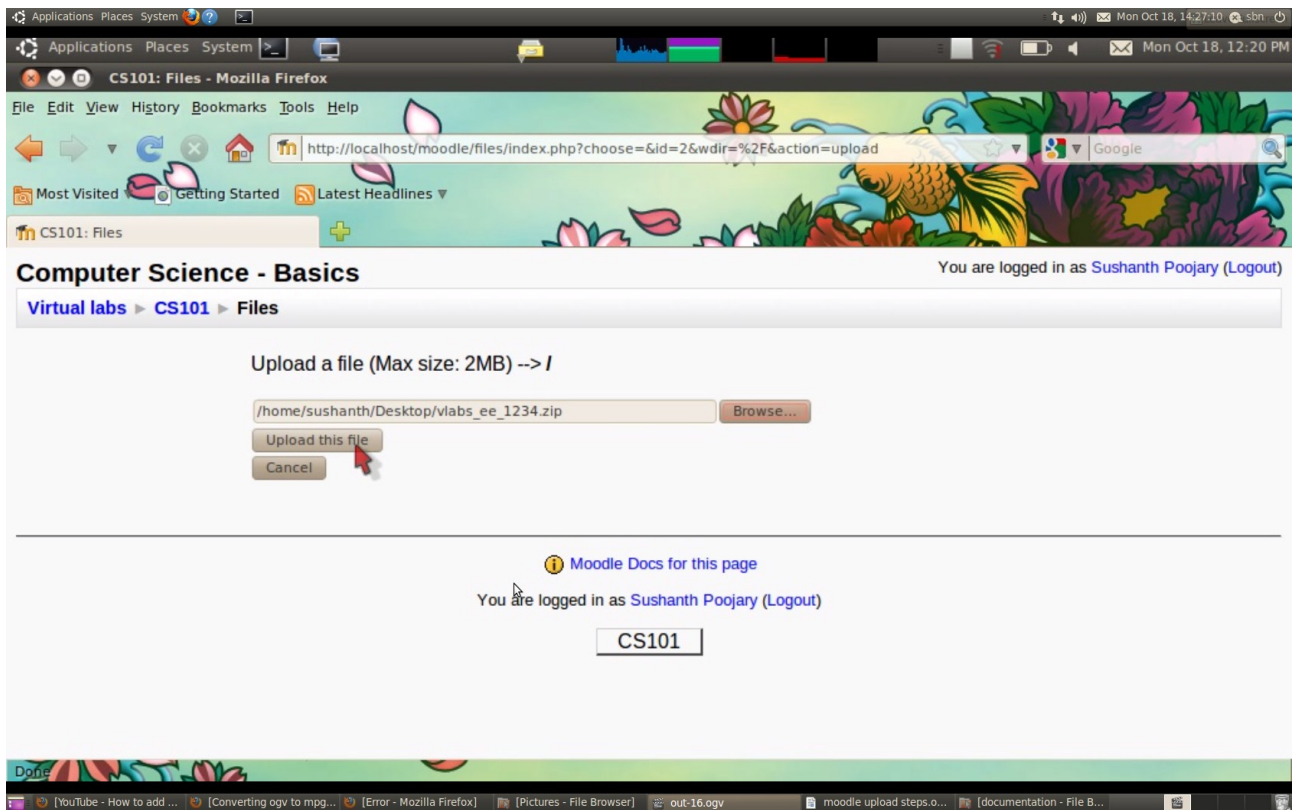


Once in Files section click on Upload a file.

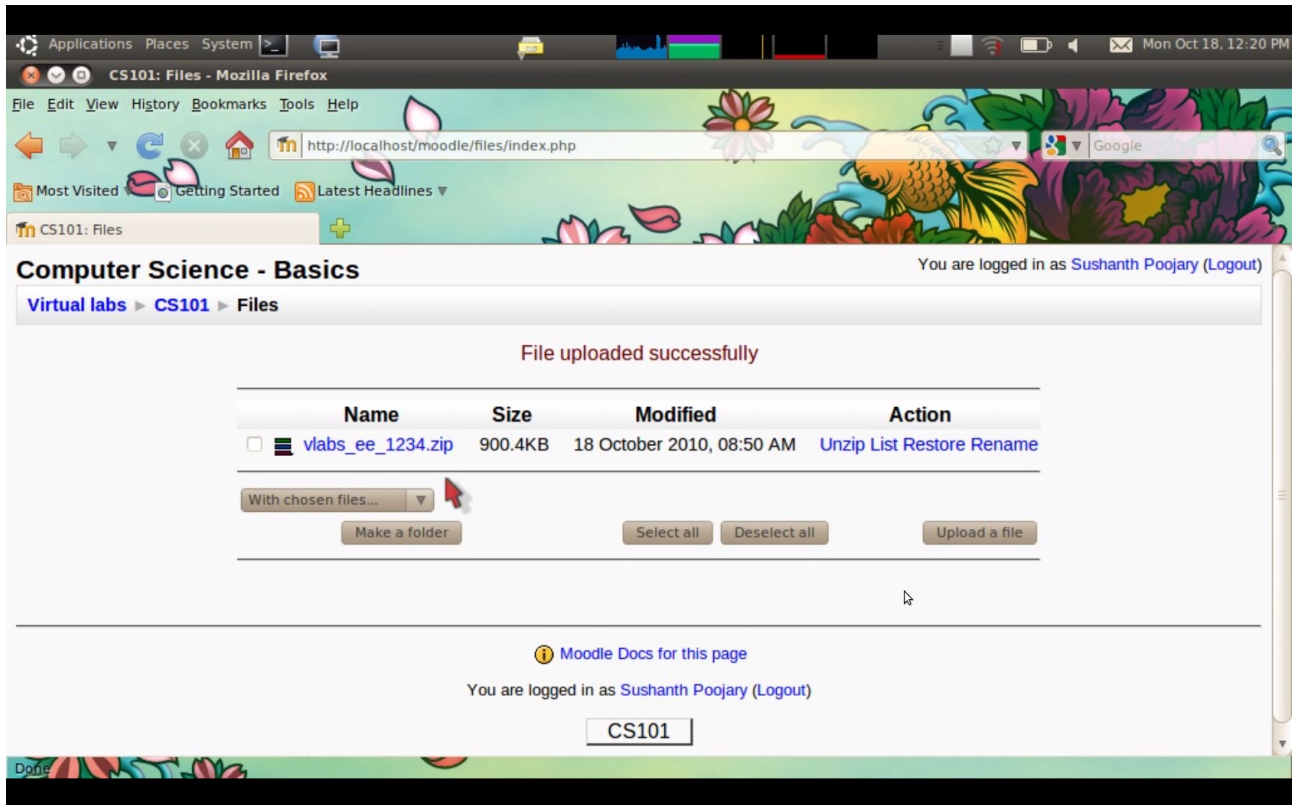


**After which a file selection page appears, click on browse and select the zip file which needs to be uploaded.**

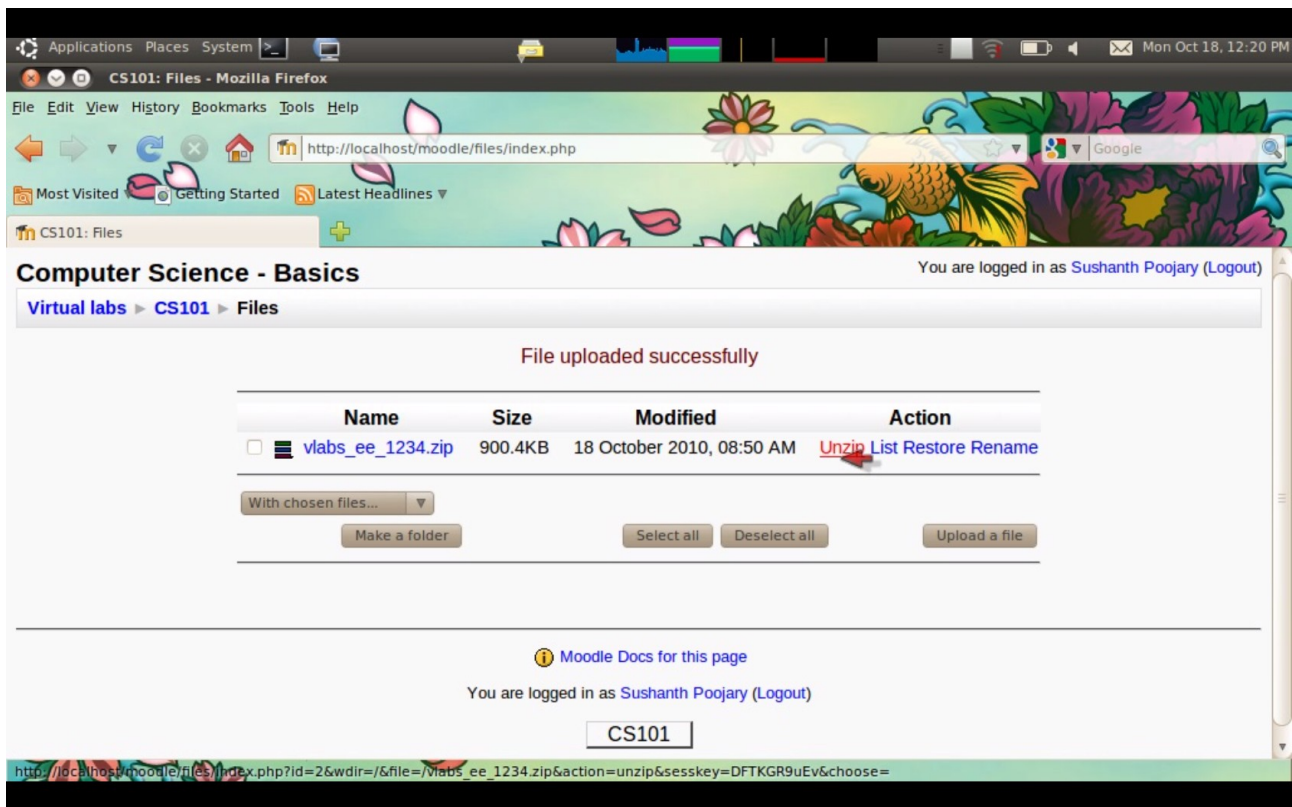
**After that click on Upload this file.**




**After that a message appears on the screen saying File uploaded successfully**



Next step will be to unzip the zip file to a folder, this can be done using the unzip link under the Action column



The screenshot shows a web browser window with the address bar displaying `http://localhost/moodle/files/index.php`. The page title is "Computer Science - Basics" and the user is logged in as "Sushanth Poojary". The breadcrumb trail is "Virtual labs > CS101 > Files". A message "File uploaded successfully" is displayed at the top. Below it is a table with the following data:

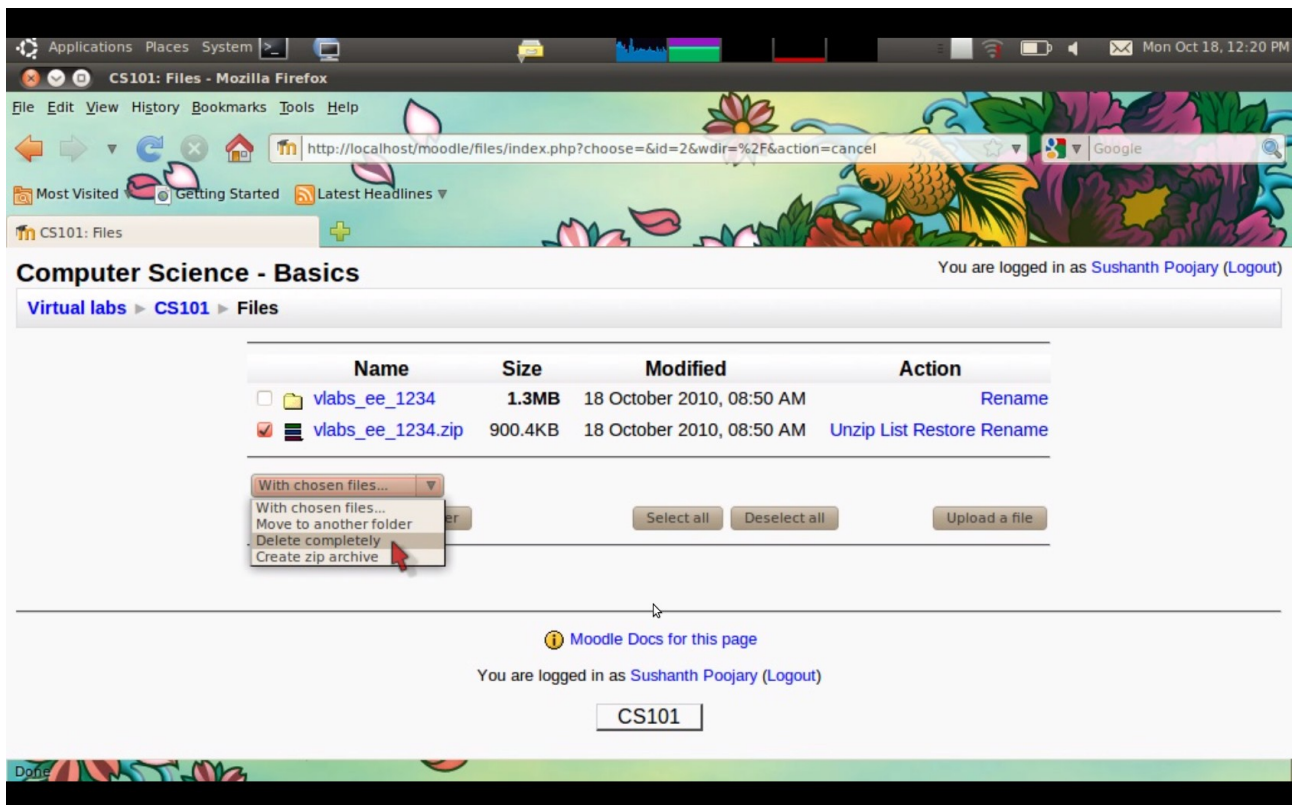
	Name	Size	Modified	Action
<input type="checkbox"/>	 vlabs_ee_1234.zip	900.4KB	18 October 2010, 08:50 AM	<a href="#">Unzip</a> <a href="#">List</a> <a href="#">Restore</a> <a href="#">Rename</a>

Below the table are buttons for "With chosen files...", "Make a folder", "Select all", "Deselect all", and "Upload a file". At the bottom, there is a link to "Moodle Docs for this page" and a search box containing "CS101". The status bar at the very bottom shows the full URL: `http://localhost/moodle/files/index.php?id=2&wdir=/&file=/vlabs_ee_1234.zip&action=unzip&sesskey=DFTKGR9uEv&choose=`



Once clicked it shows a page Unpacking Name of zip file , click of and you will be redirected back to the Files section

Now delete the zip file by selecting it and click the drop down field and select the option delete file



The screenshot shows a web browser window titled "CS101: Files - Mozilla Firefox". The address bar shows the URL: `http://localhost/moodle/files/index.php?choose=&id=2&wdir=%2F&action=cancel`. The page header includes "File Edit View History Bookmarks Tools Help". Below the header, there's a navigation bar with "Virtual labs" and "CS101" selected, followed by "Files". The main content area displays a table of files:

	Name	Size	Modified	Action
<input type="checkbox"/>	vlabs_ee_1234	1.3MB	18 October 2010, 08:50 AM	<a href="#">Rename</a>
<input checked="" type="checkbox"/>	vlabs_ee_1234.zip	900.4KB	18 October 2010, 08:50 AM	<a href="#">Unzip</a> <a href="#">List</a> <a href="#">Restore</a> <a href="#">Rename</a>

Below the table, there's a context menu open for the selected file, showing options: "With chosen files...", "Move to another folder", "Delete completely", and "Create zip archive". A red arrow points to the "Delete completely" option. To the right of the menu are buttons: "Select all", "Deselect all", and "Upload a file". At the bottom of the page, there's a message: "Moodle Docs for this page" and "You are logged in as Sushanth Poojary (Logout)". A button labeled "CS101" is also visible.

Come back to the course page.

The screenshot shows a web browser window displaying a Moodle course page. The browser's address bar shows the URL `http://localhost/moodle/course/view.php?id=2`. The page title is "Computer Science - Basics". The user is logged in as "Sushanth Poojary" and has the role of "Switch role to..." and "Turn editing off".

The page layout includes a left sidebar with the following sections:

- People**: Includes a "Participants" link.
- Activities**: Includes a "Forums" link.
- Search Forums**: Includes a search box and a "Go" button.
- Administration**: Includes a "Go" button and a "Jump to..." dropdown.

The main content area is titled "Topic outline" and contains two topics:

- Experiment 1**: Includes a "News forum" link and a "Add a resource..." button.
- Experiment 2**: Includes a "Add a resource..." button and a "Add an activity..." button.

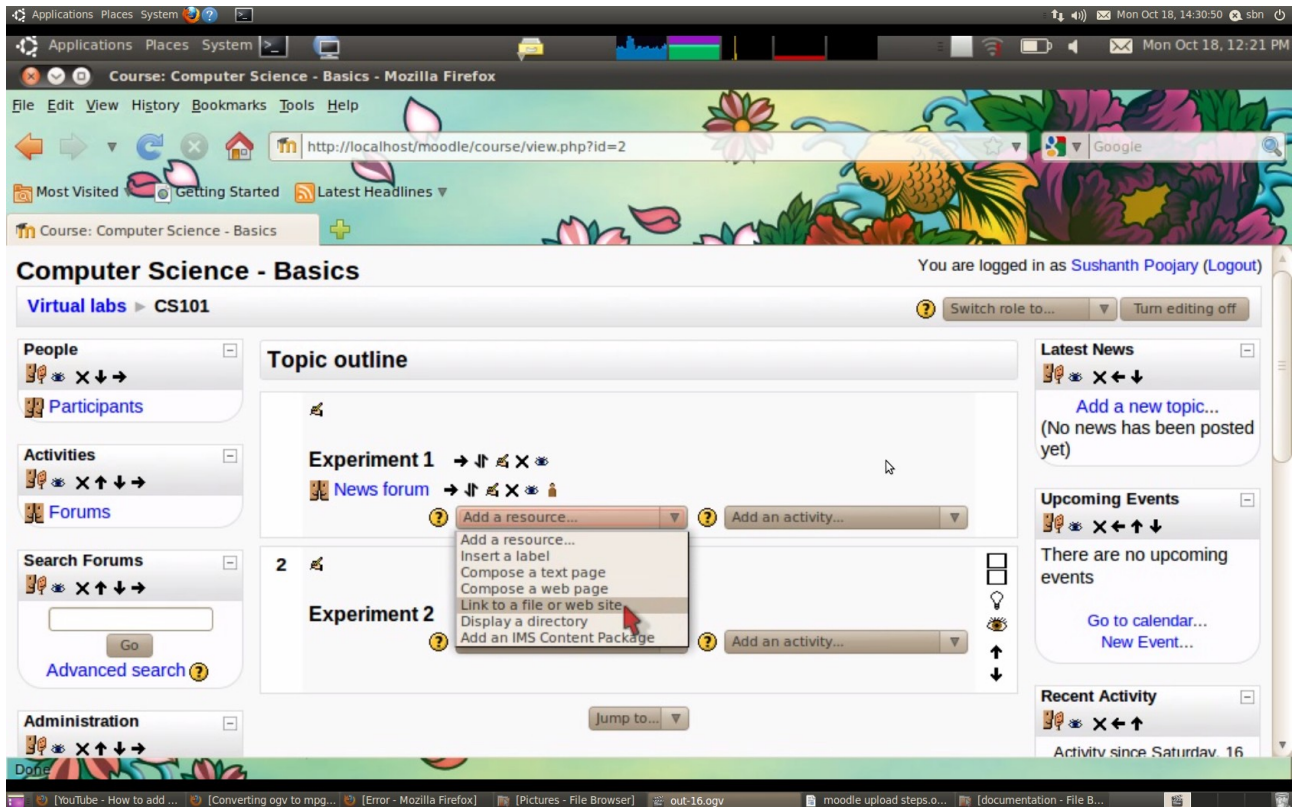
The right sidebar contains the following sections:

- Latest News**: Includes a "Add a new topic..." link and a message stating "(No news has been posted yet)".
- Upcoming Events**: Includes a message stating "There are no upcoming events" and a "Go to calendar..." link.
- Recent Activity**: Includes a "New Event..." link and a message stating "Activity since Saturday 16".

The browser's taskbar at the bottom shows several open applications, including "YouTube - How to add...", "Converting ogv to mpg...", "Error - Mozilla Firefox", "Pictures - File Browser", "out-16.ogv", "moodle upload steps.o...", and "documentation - File B...".



**Click on Turn editing on and click on the drop down menu add a resource and select the option Link to a file or website.**



A page opens up to a form , first add a Name to the link e.g.  
Documentation for experiment 1.

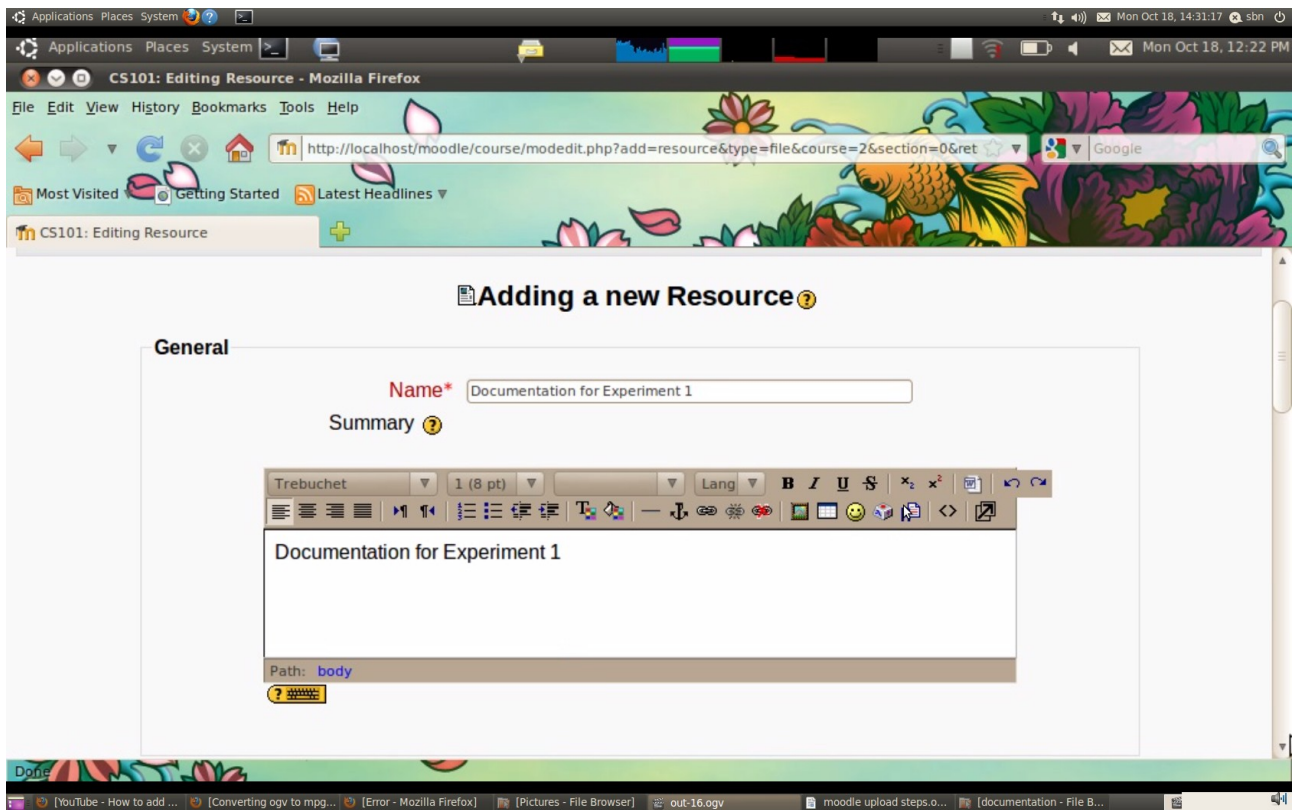
The screenshot shows a web browser window titled "CS101: Editing Resource - Mozilla Firefox". The address bar displays the URL: `http://localhost/moodle/course/modedit.php?add=resource&type=file&course=2&section=0&ret`. The browser's toolbar includes "File", "Edit", "View", "History", "Bookmarks", "Tools", and "Help". Below the toolbar, there are "Most Visited" links for "Getting Started" and "Latest Headlines".

The main content area is titled "Adding a new Resource" with a help icon. It contains a "General" section with the following fields:

- Name\***: A text input field containing "Documentation for Experiment 1".
- Summary**: A rich text editor area containing the text "Documentation for Experiment 1". The editor includes a toolbar with various formatting options (bold, italic, underline, strikethrough, list, link, unlink, image, video, audio, code, help) and a "Path" field showing "body".

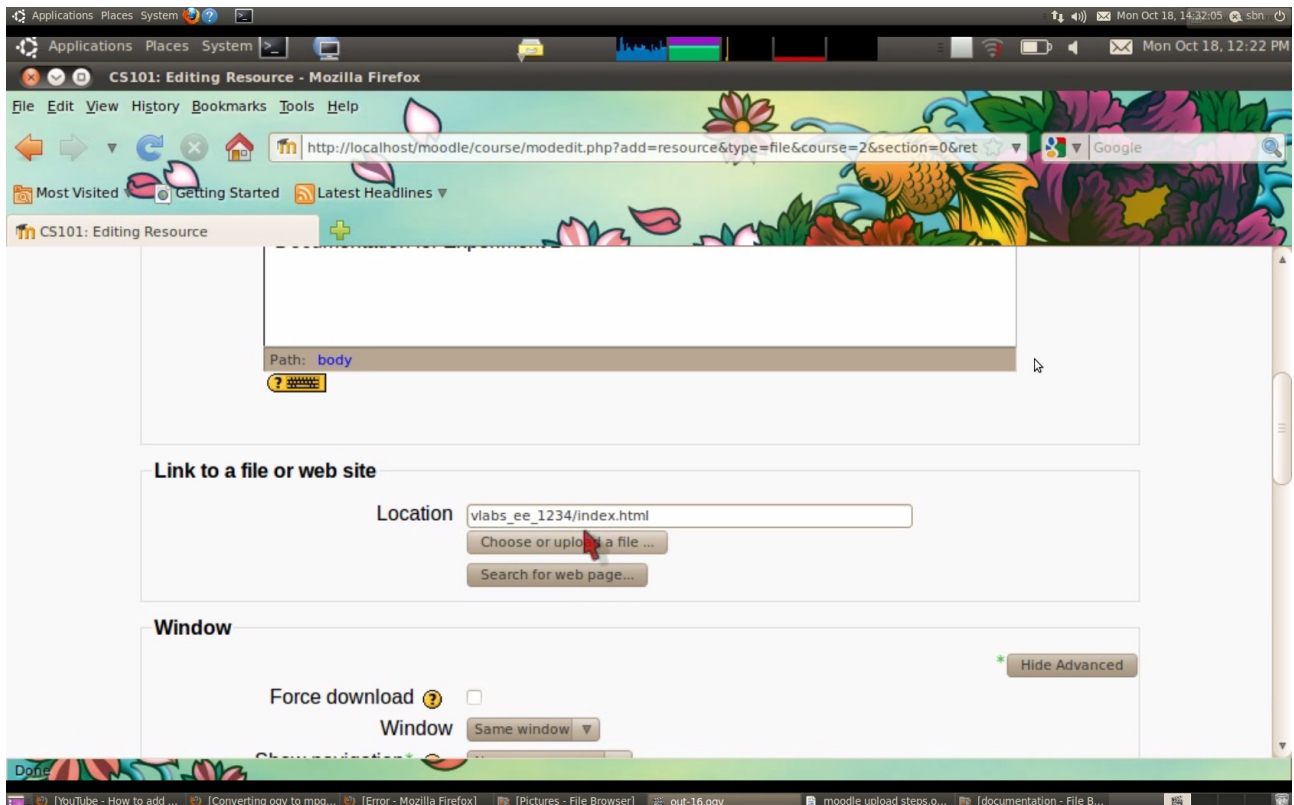
The browser's status bar at the bottom shows several open tabs: "YouTube - How to add ...", "[Converting ogv to mpg ...]", "[Error - Mozilla Firefox]", "[Pictures - File Browser]", "out-16.ogv", "moodle upload steps.o...", and "documentation - File B...".

**Add a short summary to the link to describe it in a better manner.**

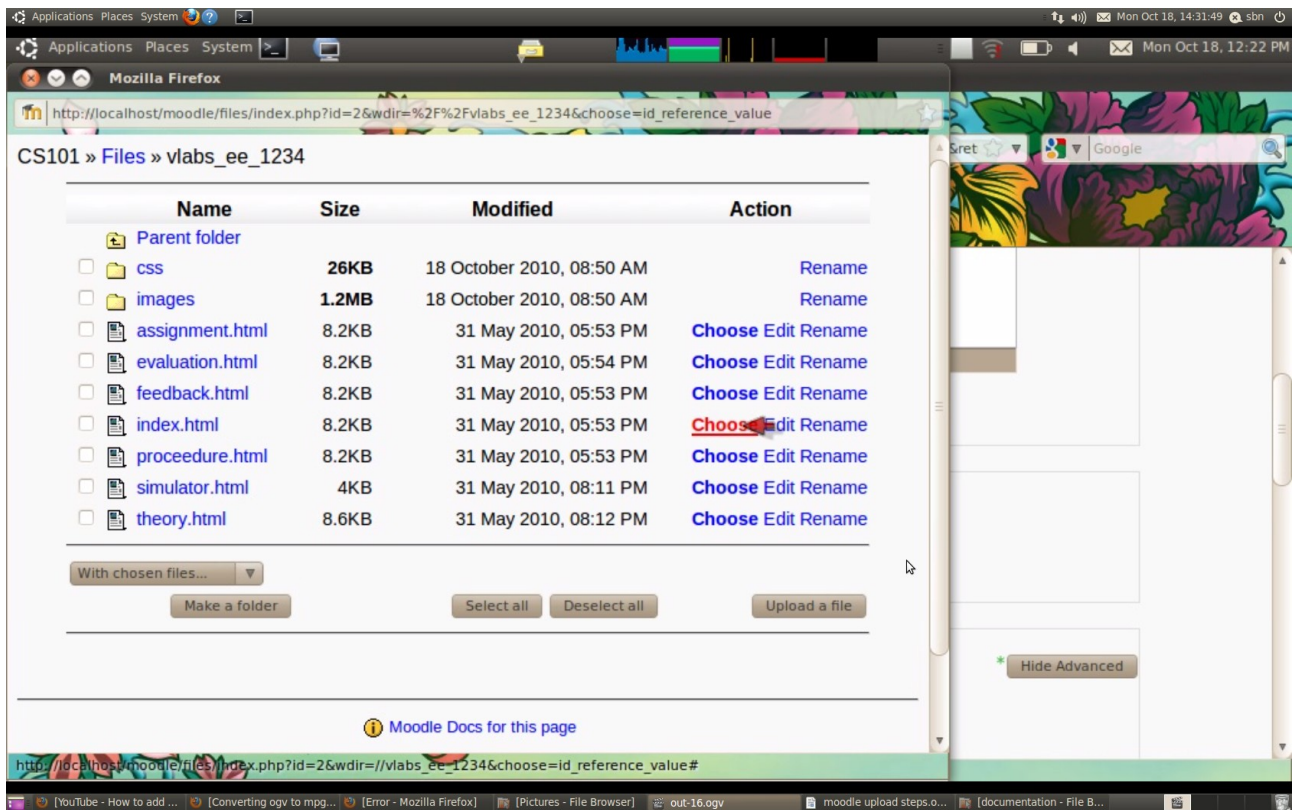


**Add a Link to the file or website in our case we will link it the template index.html file.**

**Click on Choose or upload a file and a page with the folders opens up click your folder to go inside it**



Then choose your index.html by clicking on Choose under the action column

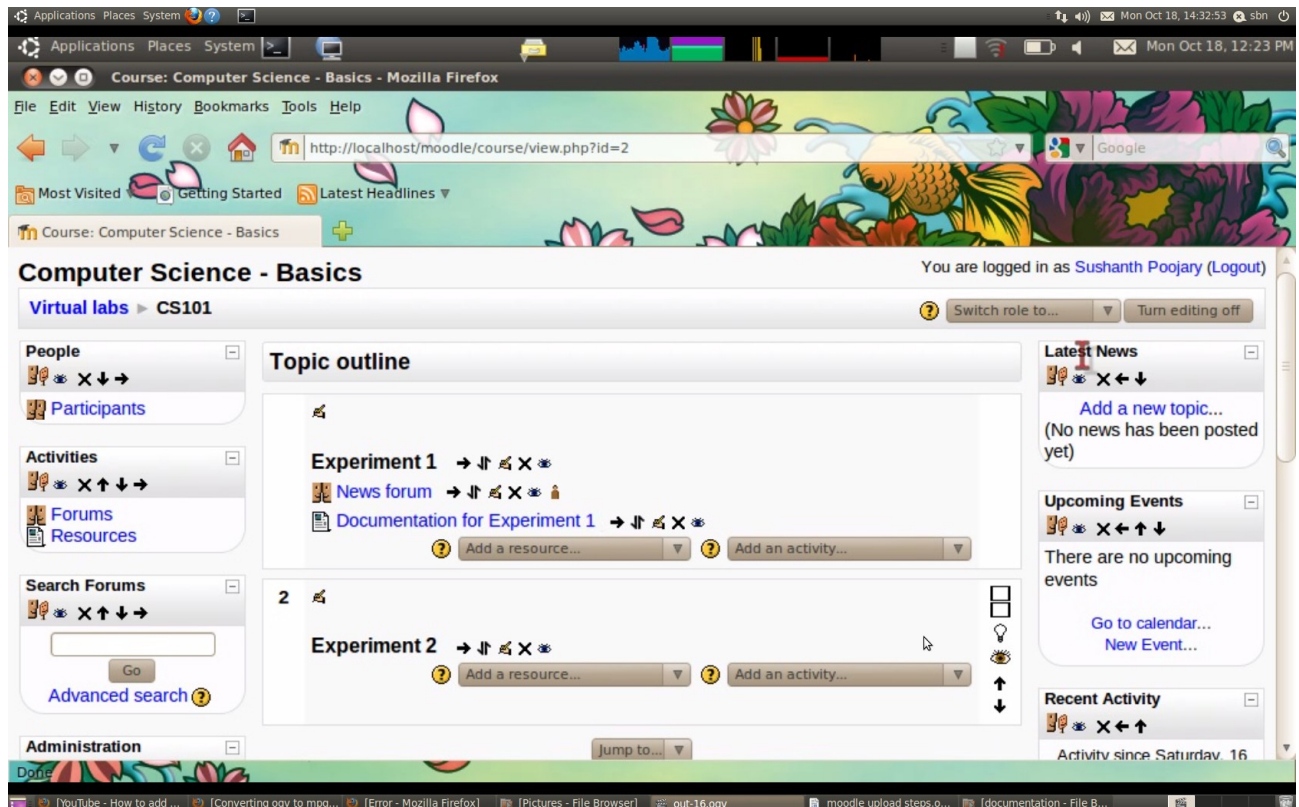




**After this is done we need to add the window settings whether we want it on the same window or not, whether we want in a frame etc.**

**Once you are done with the settings click on Save and return to course**

**Click on Turn editing off**



Now you will be able to see the experiment documentation link under the experiment topic.

This screenshot shows a Moodle course page titled 'Computer Science - Basics'. The user is logged in as 'Sushanth Poojary'. The page features a sidebar with navigation links: 'People' (Participants), 'Activities' (Forums, Resources), 'Search Forums', and 'Administration' (Turn editing on, Settings, Assign roles). The main content area displays the 'Topic outline' for 'Virtual labs > CS101'. It lists 'Experiment 1' with links to 'News forum' and 'Documentation for Experiment 1' (highlighted with a red arrow), and 'Experiment 2'. A 'Jump to...' dropdown is located below the outline. On the right, there are sections for 'Latest News' (Add a new topic...), 'Upcoming Events' (Go to calendar...), and 'Recent Activity' (Activity since Saturday, 16 October 2010).

This screenshot shows the 'Sakshat Virtual Labs' virtual simulation interface. The breadcrumb trail is 'Virtual labs > CS101 > Resources > Documentation for Experiment 1'. The page title is 'Documentation for Experiment 1'. The interface includes a navigation bar with links: Home, Project, Vision, People, FAQ, Contact us, Vlab.co.in, and Blog. A search bar is also present. The main content area displays the text 'you are here physics -> mechanics -> theory' followed by 'Virtual Simulation'. Below this is a toolbar with icons for various simulation controls. The bottom of the screen shows a video player interface with a progress bar at 4:49 / 9:37 and the filename 'out-16.ogv'.



Follow the same steps to upload the documentation for the next experiment

