

## 1 Online / Offline content

1. The online content of Spoken Tutorials can be accessed from:  
<https://spoken-tutorial.org/tutorial-search/>
2. You can also download the Spoken Tutorials for offline learning from:  
<https://spoken-tutorial.org/cdcontent/>
3. From this link download the FOSS categories in the language you wish to learn.
4. The Spoken Tutorial content will be downloaded as a zip file on your machine.
5. Extract the contents of the zip file and access them.

## 2 The procedure to practise

1. You have been given a set of spoken tutorials and files.
2. You will typically do one tutorial at a time.
3. You may listen to a spoken tutorial and practise by reproducing all the steps shown in the video by **Side-by-Side Method**.
4. If you find it difficult to do the above, you may consider listening to the whole tutorial once and then practise during the second hearing.

## 3 Linux Ubuntu

1. Click on **Select FOSS** or **All FOSS Categories** drop-down and choose **Audacity**.
2. Click on **Select Language** or **All Languages** drop-down and choose the language (English, Hindi, ..) in which you wish to learn.
3. Click on **Submit** button.
4. You will see a list of tutorials based on your selection.
5. Start with the first tutorial in the displayed list.

## 4 First tutorial: Installation of VirtualBox on Windows

1. Locate the topic **Installation of VirtualBox on Windows** and click on it.

2. To view the tutorial, click on the **Play** icon which is located in the player.
3. **Outline, Script and Slides** are available below the player.
4. Adjust the size of the browser in such a way that you are able to practice in parallel.
5. To practice this tutorial a working internet connection is required

## 5 Second tutorial: Installing Ubuntu OS in Oracle Virtual-Box

1. Locate the topic **Installing Ubuntu OS in Oracle VirtualBox** and click on it.
2. To view the tutorial, click on the **Play** icon which is located in the player.
3. The **Pre-requisite** will be visible below the player (only for Online contents).
4. **Outline, Script and Slides** are available below the player.
5. Adjust the size of the browser in such a way that you are able to practice in parallel.
6. To practice this tutorial a working internet connection is required.

## 6 Third tutorial: Ubuntu Desktop

1. Locate the topic **Ubuntu Desktop** and click on it.
2. To view the tutorial, click on the **Play** icon which is located in the player.
3. The **Pre-requisite** will be visible below the player (only for Online contents).
4. **Outline, Assignment, Script and Slides** are available below the player.
5. Adjust the size of the browser in such a way that you are able to practice in parallel.

## 7 Fourth tutorial: Synaptic Package Manager

1. Locate the topic **Synaptic Package Manager** and click on it.
2. To view the tutorial, click on the **Play** icon which is located in the player.
3. The **Pre-requisite** will be visible below the player (only for Online contents).
4. **Outline, Assignment, Script and Slides** are available below the player.
5. Adjust the size of the browser in such a way that you are able to practice in parallel.
6. To practice this tutorial a working internet connection is required.

## 8 Fifth tutorial: Basic Commands in Linux

1. Locate the topic **Basic Commands in Linux** and click on it.
2. To view the tutorial, click on the **Play** icon which is located in the player.
3. The **Pre-requisite** will be visible below the player (only for Online contents).
4. **Outline, Assignment, script Code files and Slides** are available below the player.
5. Adjust the size of the browser in such a way that you are able to practice in parallel.

## 9 Sixth tutorial: Date and Time Commands

1. Locate the topic **Date and Time Commands** and click on it.
2. To view the tutorial, click on the **Play** icon which is located in the player.
3. The **Pre-requisite** will be visible below the player (only for Online contents).
4. **Outline, Assignment, Script Code files and Slide** are available below the player.
5. Adjust the size of the browser in such a way that you are able to practice in parallel.
6. To practice this tutorial a working internet connection is required.

## 10 Instructions to practise

1. Create a folder on the Desktop with your **Name-RollNo-Component**.  
(Eg. **kean-04-audacity** ).
2. Give a unique name to the files you save, so as to recognize it next time.  
(Eg. **Practice-1kean** ).
3. Remember to save all your work in your folder.
4. For each tutorial please create a new set of files as instructed in the video.
5. Please delete all the old files of the previous tutorial as there are repetitions in the file names in some tutorials
6. Please check the Bash version on your system by using the command “**bash --version**” and use Bash version 5.1.16 onwards
7. This will ensure that your files don't get overwritten by someone else.
8. Save your work from time to time, instead of saving it at the end of the task.
9. Similarly practise all the tutorials available in the series

### 10.1 Instructions for Assignments

1. Attempt the **Assignments** as instructed in the tutorial.
2. Save your work in your folder.

### 10.2 Instructions to use Code files

1. Click on the **Code Files** link located below the player and download it in your system.
2. Make a copy of the downloaded zip file.
3. Extract the downloaded zip file.
4. The code files folder is extracted.
5. Double click on the folder to see its contents.
6. You will see all the code/source files used in the particular tutorial.
7. Open the file in a text editor
8. Copy and paste the commands from the text editor to the terminal prompt.
9. Play-pause-practise the whole tutorial.
10. Once the tutorial is complete, choose the next tutorial from the playlist which is located on the right side or below the player.
11. Follow all the above instructions, till you complete all the tutorials in the series.