

Spoken Tutorial Supplementary Material

Spoken Tutorial Project

<https://spoken-tutorial.org>

National Mission on Education through ICT

<http://sakshat.ac.in>

**Nancy Varkey
Nirmala Venkat**

**IIT Bombay
16 July 2020**



Learning Objectives

In this tutorial we will learn



Learning Objectives

In this tutorial we will learn

- **How to use the components that come along with a spoken tutorial**



Learning Objectives



Learning Objectives

These are



Learning Objectives

These are

- **Instruction sheet**



Learning Objectives

These are

- Instruction sheet
- Installation sheet



Learning Objectives

These are

- Instruction sheet
- Installation sheet
- Code files



Learning Objectives

These are

- Instruction sheet
- Installation sheet
- Code files
- **Assignment**



Learning Objectives

These are

- Instruction sheet
- Installation sheet
- Code files
- Assignment
- **Additional reading material**



System Requirements



System Requirements

This tutorial is recorded on



System Requirements

This tutorial is recorded on

- **Ubuntu Linux 18.04 operating system**



System Requirements

This tutorial is recorded on

- **Ubuntu Linux 18.04 operating system**
- **Firefox web browser**



System Requirements

This tutorial is recorded on

- **Ubuntu Linux 18.04 operating system**
- **Firefox web browser**



System Requirements

This tutorial is recorded on

- **Ubuntu Linux 18.04 operating system**
- **Firefox web browser**

You can use any OS or web browser of your choice



About Spoken Tutorial Project



About Spoken Tutorial Project

- **Spoken Tutorial** project promotes the teaching and learning of various FLOSS



About Spoken Tutorial Project

- **Spoken Tutorial** project promotes the teaching and learning of various FLOSS
- **FLOSS** stands for **Free/Libre and Open Source Software**



About Spoken Tutorial Project

- All FLOSS taught using spoken tutorials are usually recorded on Ubuntu Linux OS



About Spoken Tutorial Project

- All FLOSS taught using spoken tutorials are usually recorded on Ubuntu Linux OS
- But most Spoken Tutorials can be used on all operating systems



About Spoken Tutorial Project

- All FLOSS taught using spoken tutorials are usually recorded on Ubuntu Linux OS
- But most Spoken Tutorials can be used on all operating systems
- Linux operating systems are free and open source



Recommended web browsers



Recommended web browsers

- We use either **Firefox** or **Google Chrome** web browsers

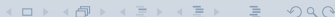


Recommended web browsers

- We use either **Firefox** or **Google Chrome** web browsers
- We recommend these web browsers instead of Internet Explorer, even on Windows OS



Internet Explorer



Internet Explorer

- Internet Explorer gives some display inconsistencies when playing spoken tutorials



Internet Explorer

- Internet Explorer gives some display inconsistencies when playing spoken tutorials
- Hence it is not recommended to use it



Difficulty levels



Difficulty levels

- Spoken tutorials are usually segregated into **Basic, Intermediate and Advanced levels**



Difficulty levels

- Spoken tutorials are usually segregated into **Basic**, **Intermediate** and **Advanced** levels
- This is based on the difficulty level of the topic



Difficulty levels



Difficulty levels

- However, some FLOSS series may have only 1 or 2 difficulty levels



Assignments



Assignments

Please note:



Assignments

Please note:

- **Assignments are given ONLY for your self-assessment**



Assignments

Please note:

- Assignments are given **ONLY** for your self-assessment
- You are not required to submit these anywhere



Code files



Code files

- **Code files contain the source code that is used in that particular tutorial**



Code files

- **Code files contain the source code that is used in that particular tutorial**
- **Click on the Code files link to download the zip file**



Code files



Code files

- **Locate the Code files zip file and extract the files on your machine**



Code files

- **Locate the Code files zip file and extract the files on your machine**
- **Make a copy and use them while practising**



Additional reading material



Additional reading material

It includes

- **extra information about either the commands or components or some detailed explanation**



Additional reading material

It includes

- extra information about either the commands or components or some detailed explanation
- information about common errors and their solutions



Summary

Various components that accompany a spoken tutorial

- Instruction sheet
- Installation sheet
- Code files
- Assignment
- Additional reading material



About the Spoken Tutorial Project

- Watch the video available at https://spoken-tutorial.org/What_is_a_Spoken_Tutorial
- It summarises the Spoken Tutorial project
- If you do not have good bandwidth, you can download and watch it



Spoken Tutorial Workshops

The Spoken Tutorial Project Team

- Conducts workshops using spoken tutorials
- Gives certificates on passing online test
- For more details, please write to contact@spoken-tutorial.org



Acknowledgements

Spoken Tutorial project is supported by

- **National Mission on Education through ICT (NMEICT)**

Initiatives of MHRD, Government of India

