

## [Spoken Tutorials](#)

An initiative of National Mission on Education through ICT, Government of India, to promote IT literacy through Open Source Software.

To know more about this free service using audio-video tutorials please visit the site.

### **Our objective:**

It is well known that seeing and hearing someone explain a process greatly improves understanding. On this site, you will find a variety of spoken tutorials that will help you to learn and use open source software.

Since this is a community based site, we welcome your contributions. Have a topic, script or video for a spoken tutorial? Upload them on our site. We are also promoting translations of these tutorials into different languages. Once your tutorials are reviewed by experts, they will be hosted on our site and will become part of the public domain, thus benefitting all who are interested in it.

We also conduct software training workshops using spoken tutorials and give certificates to those who pass an online test.

For more details, please write to [contact@spoken-tutorial.org](mailto:contact@spoken-tutorial.org)

### **About this project:**

The Spoken Tutorial project is the initiative of the 'Talk to a Teacher' activity of the National Mission on Education through Information and Communication Technology (ICT), launched by the Ministry of Human Resources and Development, Government of India.

The use of spoken tutorials to popularize software development and its use will be coordinated through this website.

(The Spoken Tutorial project is being developed by IIT Bombay for MHRD, Government of India)

- Spoken tutorial is an audio-video tool that teaches open source software
- Through active learning method, students learn software in short, simple steps
- They can replicate the instructions, build and run their own program codes

### **ADVANTAGES**

- In programming, the greatest thrill is writing your own program, compiling and running it
- It is well known that listening is always better than reading theory, you see the concept in small program, practice it and understand it in a simple way

For More details, Please visit <https://spoken-tutorial.org/about-us/>