

Design a Visiting card

Talk to a Teacher

<http://spoken-tutorial.org>

National Mission on Education through ICT

<http://sakshat.ac.in>

Arthi Anbalagan & Saurabh Gadgil
IIT Bombay

10 May 2015



Learning Objectives



Learning Objectives

- Settings for a visiting card



Learning Objectives

- Settings for a visiting card
- Designing a visiting card



Learning Objectives

- Settings for a visiting card
- Designing a visiting card
- Settings to print multiple copies of the visiting card



System requirements

To record this tutorial, I am using



System requirements

To record this tutorial, I am using

- **Ubuntu Linux 12.04 OS**



System requirements

To record this tutorial, I am using

- Ubuntu Linux 12.04 OS
- Inkscape version 0.48.4



Code Files

- The logo has been provided to you in the **Code Files** link



Summary

We have learnt about

- Settings for a visiting card
- Designing a visiting card
- Settings to print multiple copies of the visiting card



Assignment

Create a visiting card with

- your name
- your institute/organisation name
- your institute/organisation logo
- your institute/organisation website address



About the Spoken Tutorial Project

- Watch the video available at http://spoken-tutorial.org/What_is_a_Spoken_Tutorial
- It summarises the Spoken Tutorial project



About the Spoken Tutorial Project

- Watch the video available at http://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 to those who pass an online test
- For more details, please write to contact@spoken-tutorial.org



Acknowledgements

- Spoken Tutorial Project is a part of the Talk to a Teacher project
- It is supported by the National Mission on Education through ICT, MHRD, Government of India
- More information on this Mission is available at

<http://spoken-tutorial.org/NMEICT-Intro>

