#### Additional features of IPython

Spoken Tutorial Project

http://spoken-tutorial.org

National Mission on Education through ICT

http://sakshat.ac.in

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At the end of this tutorial you will be able to.





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Retrieve your IPython history.





At the end of this tutorial you will be able to,

- Retrieve your IPython history.
- View a part of the history.





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- Retrieve your IPython history.
- View a part of the history.
- Save a part of the history to a file.





At the end of this tutorial you will be able to,

- Retrieve your IPython history.
- View a part of the history.
- Save a part of the history to a file.
- Run a script from within IPython.









▶ Ubuntu Linux 14.04





- ▶ Ubuntu Linux 14.04
- ▶ Python 2.7.6





- Ubuntu Linux 14.04
- Python 2.7.6
- ▶ IPython 4.0.0





To practice this tutorial, you should know how to





To practice this tutorial, you should know how to

use Plots interactively





To practice this tutorial, you should know how to

- use Plots interactively
- and embellish a plot





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If not, see the pre-requisite Python tutorials on <a href="http://spoken-tutorial.org">http://spoken-tutorial.org</a>





### Assignment 1

► Find out how to list the recent commands between 5 and 10.





# Assignment 2

Use %history and %save to create a script that has the function show() in it. Run the script to produce the plot and display the same.





# Summary

In this tutorial, we have learnt to,

- Retrieve the history using %history command.
- View only a part of history by passing argument to %history command.





### Summary..

- Save the required lines of code in the required order using %save command.
- Use %run -i command to run a saved script.





#### Self Assessment 1

- How do you save the command lines2 3 4 5 7 9 10 11
  - %save <filename> 2-5 7 9-11
  - %save <filename> 2-11
  - %save <filename>
  - %save 2-5 7 9 10 11





#### Self Assessment 2

- Which is the command to run the script?
  - %execute <script name>
  - %run -i <script name>
  - %run <script name>
  - %execute -i <script name>





# Solution for the self assessment questions

▶ %save <filename> 2-5 7
9-11.





# Solution for the self assessment questions

- ▶ %save <filename> 2-5 7 9-11.
- ▶ %run -i <scriptname>.





# Forum to answer questions

- Do you have questions in THIS Spoken Tutorial?
- Choose the minute and second where you have the question.
- Explain your question briefly.
- Someone from the FOSSEE team will answer them. Please visit





## Forum to answer questions

- Questions not related to the Spoken Tutorial?
- Do you have general / technical questions on the Software?
- Please visit the FOSSEE Forum http://forums.fossee.in/
- Choose the Software and post your question.



# Textbook Companion Project

- The FOSSEE team coordinates coding of solved examples of popular books
- We give honorarium and certificate to those who do this

For more details, please visit this site:



http://tbc-python.fossee.in/



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- More information on this Mission is available at:

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





#### **THANK YOU!**

For more Information, visit our website http://fossee.in/



