

#### Instruction Sheet for Python Spoken Tutorial Team IIT Bombay



#### 1 Online / Offline content

- 1. The online content of Spoken Tutorials can be accessed from :
  - http://spoken-tutorial.org/tutorial-search/
- 2. You can also download the Spoken Tutorials for offline learning from : http://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 & 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 reproduce all the commands shown in the video.
- 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 Python

- 1. Click on "Select FOSS" or "All FOSS Categories" drop-down and choose "Python".
- 2. Click on "Select Language" or "All Languages" drop-down and choose the language (English, Hindi, Marathi ...) 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: Getting started with ipython

1. Locate the topic "Getting started with ipython" 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, Assignments, 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.

### 4.1 Open Python console in Linux OS

- (a) The tutorials are explained on the Linux OS.
- (b) It will be easy for the Linux users to follow, as instructed on the tutorial.
- (c) Open the **Terminal** by pressing CTRL+ALT+T keys together.
- (d) In the Terminal window, type ipython
- (e) This will open the Python console with ipython pre-loaded.
- (f) Now, you can type your commands in the Python console.
- (g) In the Python scripts, we have used 4 spaces for indentation.
- (h) We have also used the *gedit* text editor.
- (i) You can use any text editor of your choice, for writing the Python scripts.

### 4.2 Open Python console in Windows

- (a) To practise these tutorials on Windows OS, please follow these instructions.
- (b) For the first 6 tutorials in "Basic level- C2 level" use theStart>>All Programs>>ipython>>pylab interactive shell
- (c) For "Intermediate level C3
  level" tutorials use the
  Start>>All Programs>>ipython
  interactive shell
- (d) For "Advance level C4" tutorials use the Start>>All Programs>>ipython>>scipy interactive shell

### 4.3 Common Instructions to practise

(a) Create a folder on the "Desktop" with your "Name-RollNo-Component".

(Eg. "vin-04-python").

(b) Give a unique name to the files you save, so as to recognize it next time.

(Eg. "Practice-1-vin").

- (c) Remember to save all your work in your folder.
- (d) This will ensure that your files don't get over-written by someone else.
- (e) Save your work from time to time, instead of saving it at the end of the task.

## 4.4 Common instructions for Assignments

(a) Attempt the Assignments as instructed in the tutorial.

(b) Save your work in your folder.

### 4.5 Common instructions to use Code files

- (a) Click on the link "Code files" located below the player and save it in your folder.
- (b) Extract the downloaded zip file.
- (c) You will see all the code/source files used in the particular tutorial.
- (d) Use these files as per the instructions given in the particular tutorial.
- 6. Play-pause-practise the whole tutorial.
- 7. Once the tutorial is complete, choose the next tutorial from the playlist which is located on the right side or below the player.
- 8. Follow all the above instructions, till you complete all the tutorials in the series.