



Title

Target:

Get to know:

- Pandas Library

Re-visit:

Jupyter Notebook

Resources:

- **Jupyter Notebook:**
 1. [This video](#).
 2. Your notes.
- **Pandas:**
 1. [Udacity professional data analysis](#) course. [Recommended]
 2. [Official Pandas documentation](#).

What to do:

- First, Watch the video about jupyter and take a look at your notes.
- Watch Udacity playlist.
- Take your notes carefully, either hardcopy or softcopy as you prefer.

[MANDATORY]

- Watch the playlist again.
- Apply every single example in the videos on your own.
- Download the [exercises notebook](#) and the [data](#).
- Solve the notebook.

**Note: this [file](#) may help you.*

- Upload `Task 11 - {name}.pdf` & `Notebook - {name}.ipynb` files that contains your notes & the solved notebook to your GitHub repo.

**Note:* name = last name (for males)

#ex: Task 11 – Elsherbiny.pdf

name = first name (for girls)

#ex: Task 11 – Mona.pdf

Evaluation:

Notes: 3 points

The Exercises Notebook: 7 points

Deadline:

3 Days