IC crash course

Gonzalo & Marija

Schedule			
		Wednesday	Thursday
	Morning session	 Data processing - review of algorithms Structure of IC repo and basics of dataflow 	Hands-on: Coding a selection city
	Afternoon session	 Contributing to IC: git and testing Contributing to IC: 	Hands-on: Mutual mock review process

numpy and pandas

Requirements

- Have GitHub account and forked IC repo
- Have GitLab account for git-lfs (if you don't have this contact JM)
- Have IC installed (follow instructions on https://github.com/nextic/IC)
- Have magit installed
 - wget <u>https://raw.githubusercontent.com/nextic/IC/master/doc/init.el</u> -O ~/.emacs.d/init.el
 - Start emacs (things should happen)