Initial Set-up

Date: 2015.10.17

Tags:

Made by: Asutosh SATAPATHY

Goal: To set up a working system to experiment with. - Python

Procedure: Follow the steps in Kaggle Plankton Tutorial.

Results:

- 1. Successfully set-up the initial system.
- 2. Got the understanding of the whole system, how it works and what changes needs to be done.
- 3. Identified the key libraires to use.
- i. numpy
- ii. mahotas
- iii. OpenCV
- iv. scikit-image
- 3. The efficiency of the system is measures by a efficient library called 'KFLogs'

elabid: 20151024-90d142715d729d0b77ab516017c90a2ad63604ca

link: https://localhost:443/elabftw/experiments.php?mode=view&id=1