

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>