**[MLOPS Individual assignment](https://campus.ie.edu/webapps/assignment/uploadAssignment?content_id=_2728158_1&course_id=_114358274_1&group_id=&mode=view)**

Due Date: 25/01/21 23:59

Requirements (all are open source, works in Linux and Windows):

* Anaconda Python
* Git
* GitHub account

Evaluation:

Create a text document (pdf or Word) with all the steps and add screenshots of all the actions requested below. Please mind the presentation.

Steps:

* Create a Conda environment with python version 3.6 called MLOPS. (1 pts)
* Create GitHub repository and clone to your local machine. (1 pts)
* Within the MLOPS environment, create a python application that prints the current date on the screen. (1 pts)
* Commit your code to the master branch (1 pts)
* Push to the master branch in your GitHub repository. (1 pts)
* Create a new branch called develop locally. (1 pts)
* In this branch, add a feature to your code to also print the current time (1 pts)
* Commit and push to your GitHub repository, creating a new remote develop branch. (1 pts)
* Merge master branch and develop branch in your local repo. (1 pts)
* Push to your GitHub account in the master branch OR create a pull request in GitHub to merge the develop branch into master. (1 pts)

Total: 10 pts