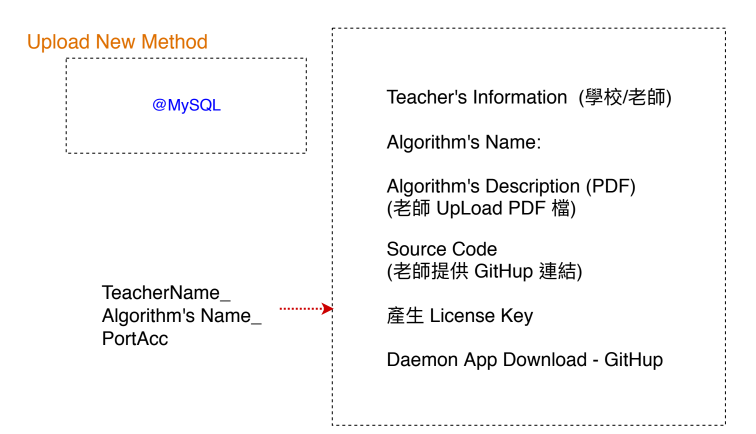
nge News	DeepLearningMethods Login Register
TAIKT - 說明 用法 - 說明	
User/Teacher	
ID: Password: Submit Forget	
arningMethod List	詳細描述 - PDF 
名稱/簡述/作者    @MySQL	Algorithm's Description GitHup Source Code URLLink Author Information @MySQL
http://nlp.innobic.yzu.edu.tw/resources/cvat.html	
r Login	Teacher Info 主持人 / 組織 [List 老師的 DeepLearnMethods]
	@MySQL
List 老師的 DeepLearnMethods	
名稱/簡述/作者   @MySQL	Name:  License Key BondName Local: IP/Port  Algorithm's Description GitHup Source Code URLLink Author Information  @MySQL
	TAIKT - 說明 用法 - 說明 User/Teacher  ID: Password: Submit Forget  ATM/簡述/作者 @ MySQL  The Login  The DeepLearnMethods  ATM/簡述/作者  ATM/簡述/作者  ATM/簡述/作者  ATM/簡述/作者  ATM/簡述/作者  ATM/



9/19

https://html5up.net

9/26

https://www.ted.com/talks/katie\_bouman\_what\_does\_a\_black\_hole\_look\_like

先註冊一個 Praetor

- 1. List DeepLearnMethods
- 2. Upload New Method
- 3. 產生 LicenseKey
- 4. LicenseKey email 給老師

10/3

https://www.ted.com/talks /fei\_fei\_li\_how\_we\_re\_teaching\_computers\_to\_understand\_pictures

App的 LicenseKey 規則: HHCHEN\_DISCOURSE@9001

(註冊的Form)

老師名字:

First Name-Middle Name, Last Name: Hsin-Hsi Chen -> HHCHEN

(Upload New Method的Form)

App名稱:

Development of Computation Models for Chinese Discourse Analysis

Abbreviation (縮寫): Discourse Analysis -> DISCOURSE

Port Number (唯一,由資料庫 PORT欄位,Count出來) -> 9001

HSIN-HSI CHEN

台灣大學資訊工程系

App Information:

------ [更改資料]

Title:

Development of Computation Models for Chinese Discourse Analysis

Abbreviation:

Discourse Analysis

Description:

**PDF** 

SourceCode Link:

GitHup

Input Format: 下拉式選單... Output Format: 下拉式選單...

License Key:

HHCHEN\_DISCOURSE@9001

Local Daemon Info:

IP: 140.112.31.222 (or x.x.x.x Not Register)

Port: 9001 (or ---- Not Register)