FILIET: An Information Extraction System

For Filipino Disaster-Related Tweets

User Manual

Presented to

the Faculty of the College of Computer Studies

De La Salle University – Manila

In Partial Fulfillment

of the Requirements for the Degree of

Bachelor of Science in Computer Science

by

DELA CRUZ, Kyle Mc Hale B.

GARCIA, John Paul F.

KALAW, Kristine Ma. Dominique F.

LU, Vilson E.

REGALADO, Ralph Vincent

Adviser

April 20, 2015

Table of Contents

[1.0 Introduction 1-1](#_Toc417323997)

[1.1 System Requirements 1-1](#_Toc417323998)

[1.2 Convention 1-1](#_Toc417323999)

[1.3 Installation 1-2](#_Toc417324000)

[1.3.1 MySQL 1-2](#_Toc417324001)

[1.3.2 NormAPI 1-4](#_Toc417324002)

[2.0 Getting Started 2-1](#_Toc417324003)

[2.1 FILIET Crawler Module 2-1](#_Toc417324004)

[2.2 FILIET 2-4](#_Toc417324005)

[2.2.1 Section 1 & Section 2 2-6](#_Toc417324006)

[2.2.2 Section 3 & Section 4 2-6](#_Toc417324007)

[3.0 Messages 3-1](#_Toc417324008)

# Introduction

FILIET (Filipino Information Extraction for Twitter) is an information extraction system that makes use of handcrafted rules in order to extract the information from tweets composed in the Filipino language. The system is composed of six modules: the crawler, preprocessor, feature extraction, classification, rule inductor, and ontology module. The crawler module can be run as a standalone submodule of the system whereas the rest are integrated. Through the crawler module, tweets are collected and stored in the database which is then exported to a CSV file. The remainder of the FILIET system makes use of the exported CSV file for extraction.

## System Requirements

Table 1‑1 lists the minimum hardware and software requirements needed to use the system.

Table ‑. System Requirements

|  |  |
| --- | --- |
| **Machine Specification** | |
| Operating System | Windows 8 (64-bit), Mac OSX 10.10 Yosemite |
| Memory | 4GB |
| Processor | Core i5 |
| Hard Disk | 1 Gb |
| **Software Specification** | |
| MySQL | MySQL 5.6 or higher |
| Java Runtime Environment | JRE7 or higher |

## Convention

Table 1‑2 describes the convention used in the manual so as to guide the reader in identifying the important or emphasized concepts.

Table ‑. Manual Convention

|  |  |  |
| --- | --- | --- |
| **Concept** | **Convention** | **Example** |
| Default | Font Type: Arial  Font Size: 10px | This is the default convention. |
| Table or Figure Caption | Font Type: Arial  Font Size: 10px  Font Style: Italicized, Boldface | ***Figure 1-1. Figure Caption***  ***Table 1-1. Table Caption*** |
| Filepath or File | Font Type: Courier New  Font Size: 10px  Font Style: Italicized | *C:/FILIET/Source Code*  *Filietv3.jar* |
| Website Link | Font Type: Courier New  Font Size: 10px  Font Style: Italicized, Underline | *http://www.website.com* |
| Function or Module Names or  Code Snippets | Font Type: Courier New  Font Size: 10px | FunctionName  ModuleName  java –jar codesnippet |
| Button | Font Type: Arial  Font Size: 10px  Remarks: Enclosed in single quotes | ‘ButtonName’ |
| Other concepts that needs highlighting | Font Type: Arial  Font Size: 10px  Font Style: Boldface | This is an **example**. |

## Installation

This subsection contains the instructions on how to install the system and the list of necessary pre-requisite tools needed. The pre-requisite tools are located in the */TOOLS/* folder.

### MySQL

1. Run *mysql-installer-community-5.6.23.0.msi* (refer to Figure 1‑1).

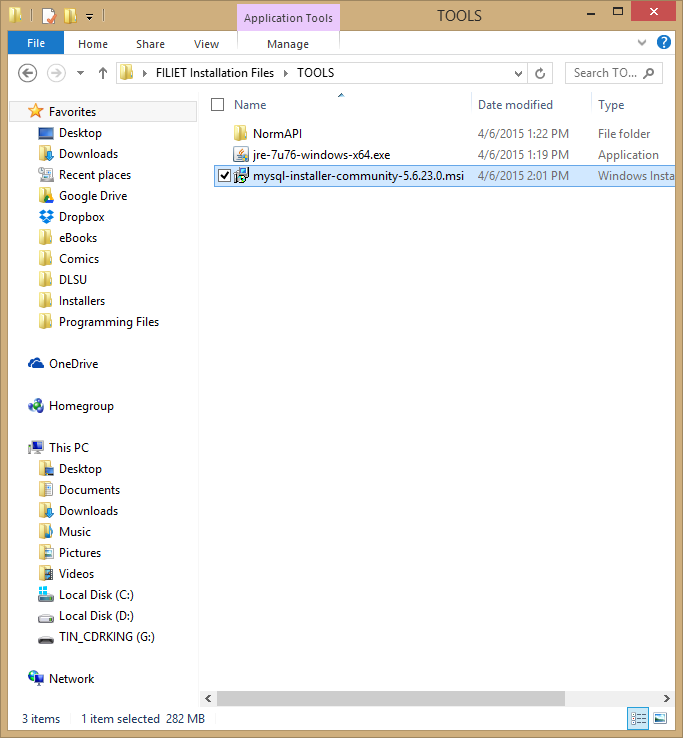


Figure ‑. MySQL Installer

1. Follow the instructions indicated in the installer. For further information with regards to the installation of MySQL, please refer to their official documentation located at <https://dev.mysql.com/doc/refman/5.6/en/windows-installation.html> (refer to Figure 1‑2).

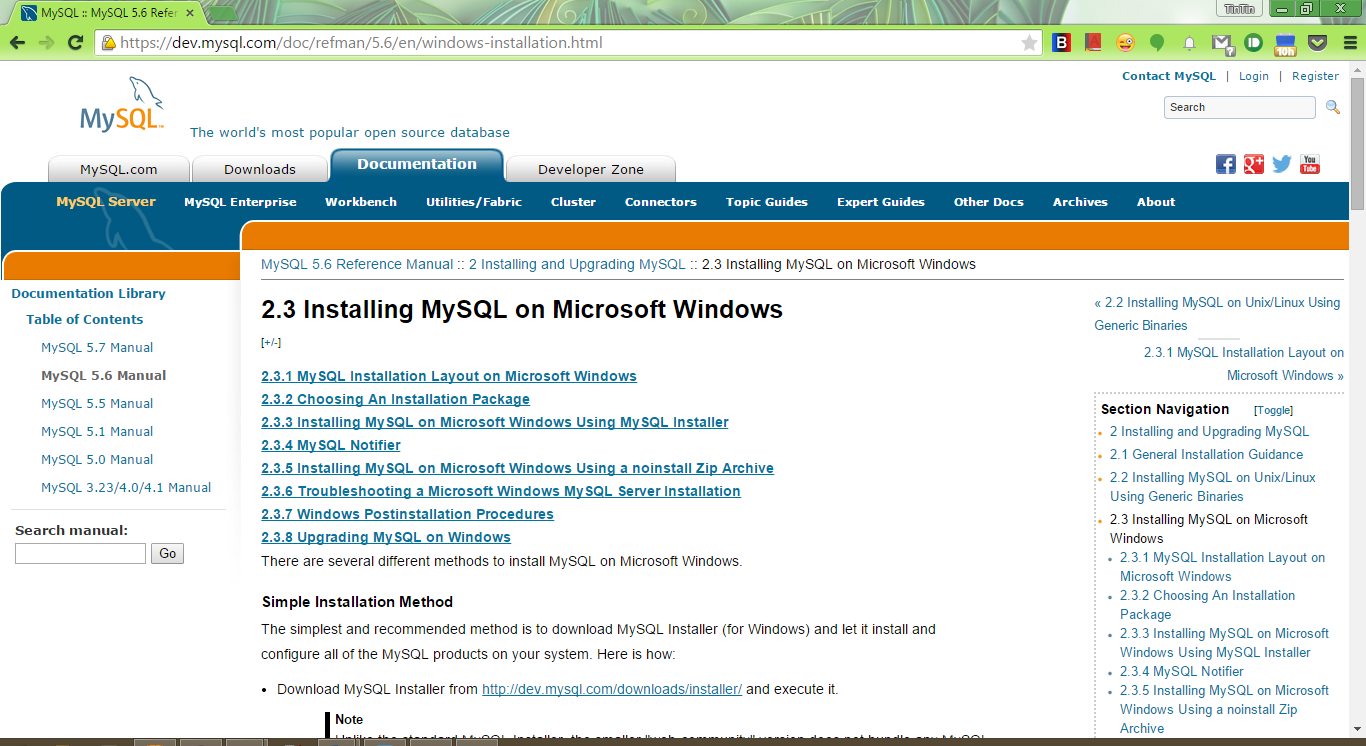


Figure ‑. MySQL Official Documentation Regarding Installation

1. To create the schema, open the *MySQL Workbench* and establish a connection by double-clicking one of the available connections. In our example in Figure 1‑3, our available MySQL Connection was **localhost**.

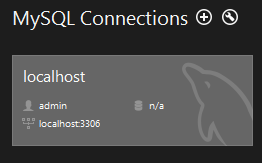


Figure ‑. Establish a Connection in MySQL

1. Upon establishing a connection, this opens the **MySQL Editor**. In the MySQL Editor, open the *tweets.sql* located in the */SOURCE CODE/* folder (refer to Figure 1‑4).

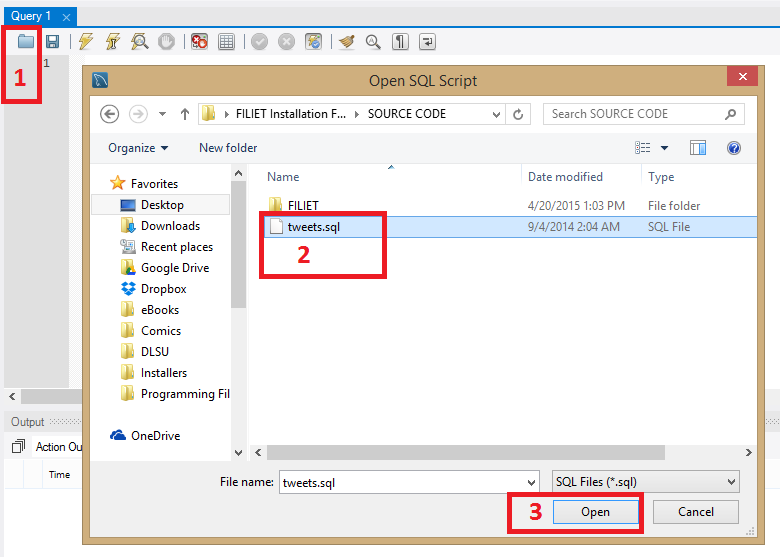


Figure ‑. Open tweets.sql

1. The script for creating the schema for the Crawler Module is then loaded to the editor. To create the schema, click ‘Execute’ (the one with the lightning symbol) [1]. To check if the schema was successfully created, it will be shown in the **Output window pane** [2-b1] as well as in the **Navigator window pane** [2-b2] after you **refresh** it [2-b1] (refer to Figure 1‑5).

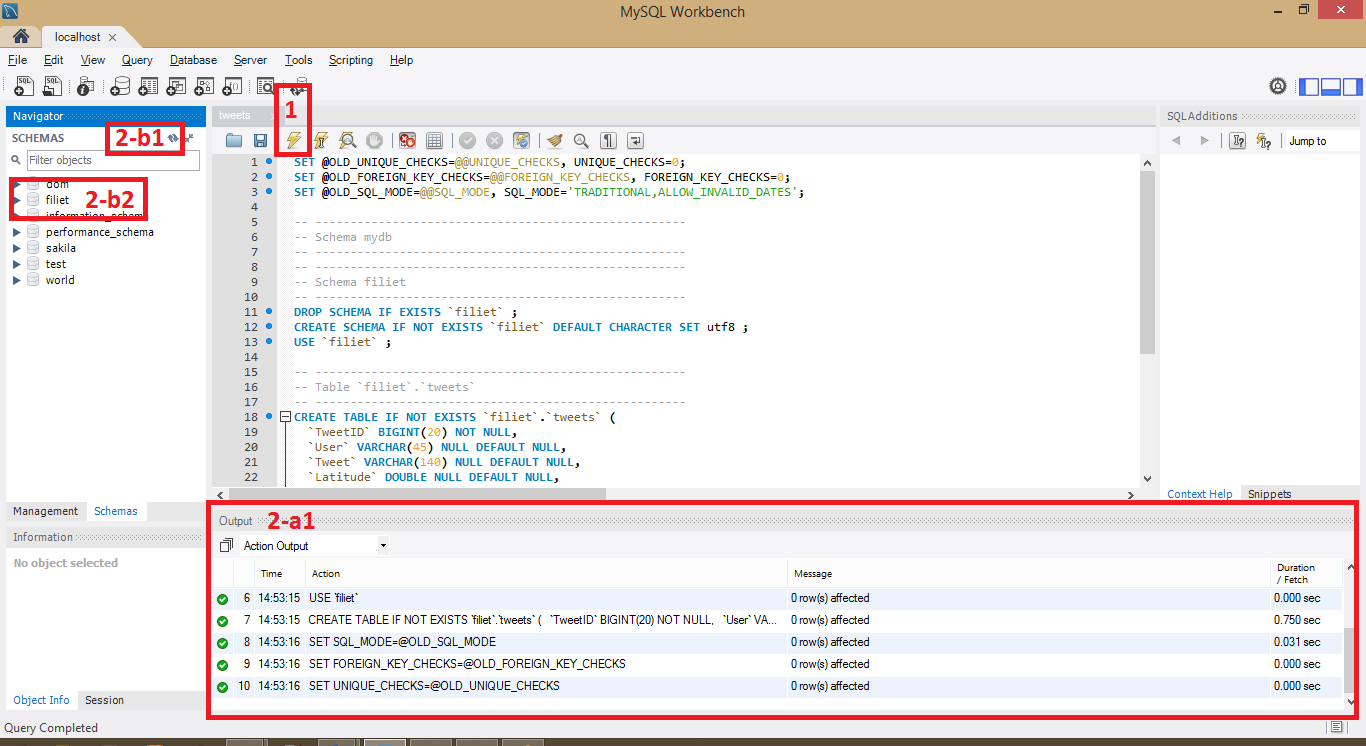


Figure ‑. Create the schema by executing the tweets.sql script

### NormAPI

To install NormAPI, please refer to *NormAPI User Manual.pdf*, their official documentation of NormAPIlocated in */TOOLS/NormAPI* (refer to Figure 1‑6).

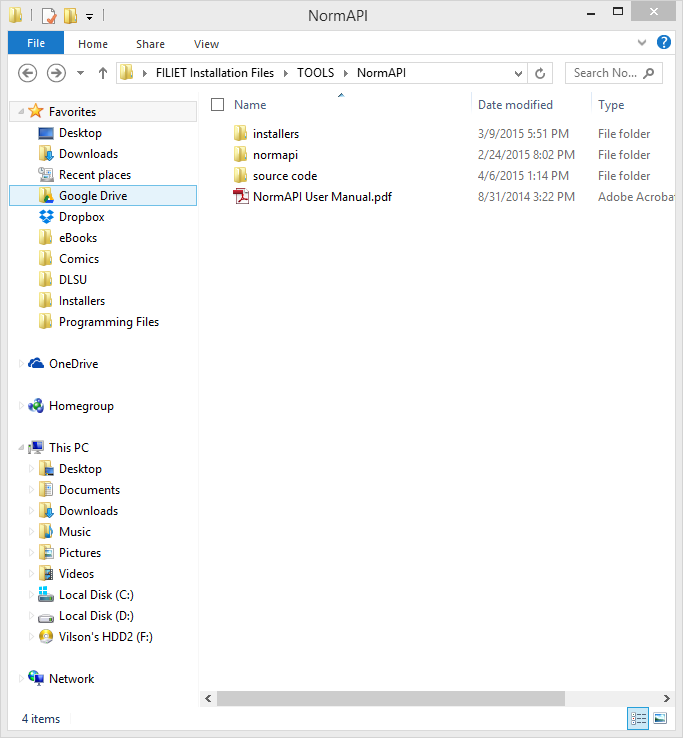


Figure ‑. NormAPI Installation

# Getting Started

## FILIET Crawler Module

First, make sure that the MySQL server is running (refer to Figure 2‑1).

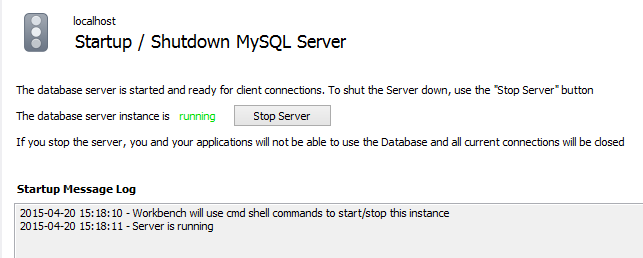


Figure ‑. Check if MySQL server is running

List down the necessary keywords in *keywords.txt* located in */SOURCE CODE/FILIET/resources/* folder. This will serve as the basis for the crawler in filtering the tweets it collects (refer to Figure 2‑2).

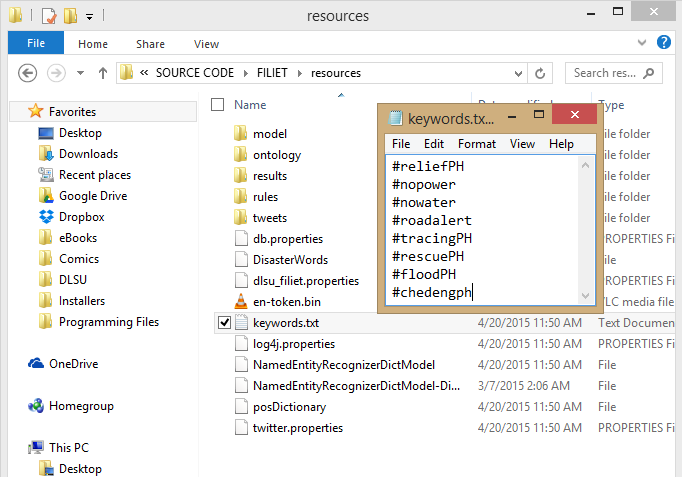


Figure ‑. Input the keywords

Open the **command prompt** and change the directory to */SOURCE CODE/FILIET/*, where the *FILIETCrawler.jar* is located (refer to Figure 2‑3).

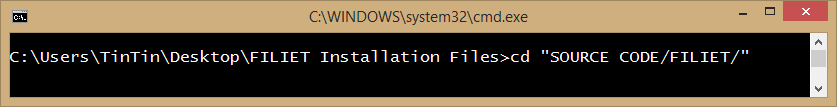


Figure ‑. Point the directory to where the FILIETCrawler.jar is located

To run the crawler, enter java –jar FILIETCrawler.jar (refer to Figure 2‑4).

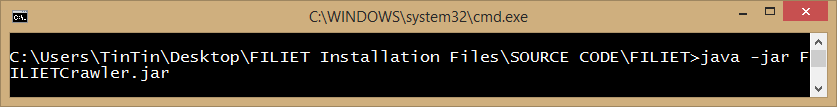


Figure ‑. Run the crawler

The following console printed in the console indicates that the crawler is functioning. The line 38551 [Twitter Stream consumer-1[Receiving stream]] DEBUG twitter4j.TwitterStreamImpl - Twitter Stream consumer-1[Receiving stream] indicates that the crawler is now waiting for tweets containing the keywords you have specified in *keywords.txt* (refer to Figure 2‑5).

|  |
| --- |
| 0 [Twitter Stream consumer-1[initializing]] INFO twitter4j.TwitterStreamImpl - Establishing connection.  .  .  .  2053 [Twitter Stream consumer-1[Establishing connection]] DEBUG twitter4j.HttpClientImpl - Authorization: \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  2058 [Twitter Stream consumer-1[Establishing connection]] DEBUG twitter4j.HttpClientImpl - X-Twitter-Client-Version: 4.0.2  .  .  .  18939 [Twitter Stream consumer-1[Establishing connection]] DEBUG twitter4j.auth.OAuthAuthorization - OAuth signature: kOpqAWtoCXyb+QXvJDHUHm40FIM=  18949 [Twitter Stream consumer-1[Establishing connection]] DEBUG twitter4j.HttpClientImpl - Authorization: \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  18956 [Twitter Stream consumer-1[Establishing connection]] DEBUG twitter4j.HttpClientImpl - X-Twitter-Client-Version: 4.0.2  .  .  .  38551 [Twitter Stream consumer-1[Receiving stream]] DEBUG twitter4j.TwitterStreamImpl - Twitter Stream consumer-1[Receiving stream] |

Figure ‑. Indicator that the crawler is running

Figure 2‑6 shows two sample tweets which the crawler has detected and stored. It starts with [Twitter4J Async Dispatcher[0]] DEBUG twitter4j.StatusStreamImpl, followed by details or porperties of the tweet as well as the user, followed by onStatus @username – The tweet itself and the tweet count for the current session of crawling. The first tweet shows a full example of what is printed in the console.

|  |
| --- |
| 40210 [Twitter4J Async Dispatcher[0]] DEBUG twitter4j.StatusStreamImpl - Received:{"in\_reply\_to\_status\_id\_str":null,"in\_reply\_to\_status\_id":null,"created\_at":"Mon Apr 20 08:23:03 +0000 2015","in\_reply\_to\_user\_id\_str":null,"source":"<a href=\"https://about.twitter.com/products/tweetdeck\" rel=\"nofollow\">TweetDeck<\/a>","retweet\_count":0,"retweeted":false,"geo":null,"filter\_level":"low","in\_reply\_to\_screen\_name":null,"id\_str":"590068143868891136","in\_reply\_to\_user\_id":null,"favorite\_count":0,"id":590068143868891136,"text":"This is a sample tweet #ChedengPH","place":null,"lang":"en","favorited":false,"possibly\_sensitive":false,"coordinates":null,"truncated":false,"timestamp\_ms":"1429518183091","entities":{"urls":[],"hashtags":[{"indices":[23,33],"text":"ChedengPH"}],"user\_mentions":[],"trends":[],"symbols":[]},"contributors":null,"user":{"utc\_offset":28800,"friends\_count":589,"profile\_image\_url\_https":"https://pbs.twimg.com/profile\_images/2071274859/529026\_3795634689062\_1223046140\_33798455\_450424448\_n\_normal.jpg","listed\_count":3,"profile\_background\_image\_url":"http://pbs.twimg.com/profile\_background\_images/258433558/165296\_1892773078711\_1223046140\_32314952\_8340611\_n.jpg","default\_profile\_image":false,"favourites\_count":943,"description":"Full-time DLSU student and Goodreader :D","created\_at":"Tue Feb 16 10:48:12 +0000 2010","is\_translator":false,"profile\_background\_image\_url\_https":"https://pbs.twimg.com/profile\_background\_images/258433558/165296\_1892773078711\_1223046140\_32314952\_8340611\_n.jpg","protected":false,"screen\_name":"addicteduser","id\_str":"114711441","profile\_link\_color":"0084B4","id":114711441,"geo\_enabled":true,"profile\_background\_color":"C0DEED","lang":"en","profile\_sidebar\_border\_color":"C0DEED","profile\_text\_color":"333333","verified":false,"profile\_image\_url":"http://pbs.twimg.com/profile\_images/2071274859/529026\_3795634689062\_1223046140\_33798455\_450424448\_n\_normal.jpg","time\_zone":"Hong Kong","url":"http://www.goodreads.com/addicteduser","contributors\_enabled":false,"profile\_background\_tile":true,"profile\_banner\_url":"https://pbs.twimg.com/profile\_banners/114711441/1350054705","statuses\_count":14383,"follow\_request\_sent":null,"followers\_count":232,"profile\_use\_background\_image":true  ,"default\_profile":false,"following":null,"name":"TinTin Kalaw","location":"Philippines","profile\_sidebar\_fill\_color":"DDEEF6","notifications":null}}  onStatus @addicteduser - This is a sample tweet #ChedengPH  0  75669 [Twitter4J Async Dispatcher[0]] DEBUG twitter4j.StatusStreamImpl - Received:{<tweet and user properties>}  onStatus @addicteduser - This is another sample tweet #ReliefPH  1 |

Figure ‑. Sample indicator that a tweet has been stored

The tweets being collected are automatically stored in the database. To **exit the crawler**, just **exit the command prompt** of type in **CTRL+C**. The tweets must be exported in a CSV file and the CSV file has the following fields in the following order: TweetID, User, Tweet, Latitude, Longitude, IsURL, IsHashtag, IsRetweet, Language, and Category. The CSV file delimiter must be a semicolon (;) and enclosed with double quotation marks (“ ”).

## FILIET

To run the FILIET System with a user interface, double click the *FILIETGUI.jar* located in */SOURCE CODE/FILIET/* (refer to Figure 2‑7) or enter java –jar FILIETCrawler.jar (refer to Figure 2‑8) in the command prompt.

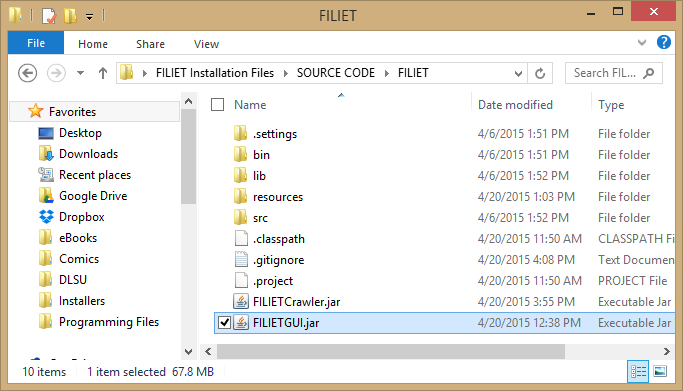


Figure ‑. Run FILIET via Runnable JAR

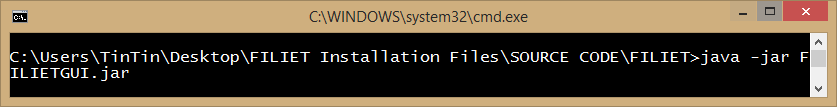


Figure ‑. Run FILIET via Command Prompt

Figure 2‑9 shows what the user interface of FILIET looks like. The Preprocessing Module, Feature Extraction Module, Classification Module, Rule Induction Module, and Ontology Module are integrated into this interface. Figure 2‑10 shows the division of the user interface for further explanation.

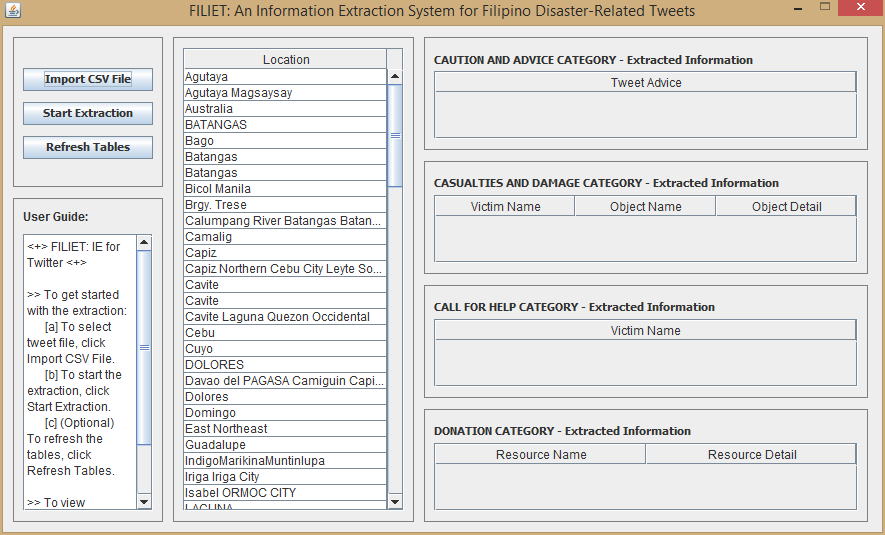


Figure ‑. FILIET User Interface

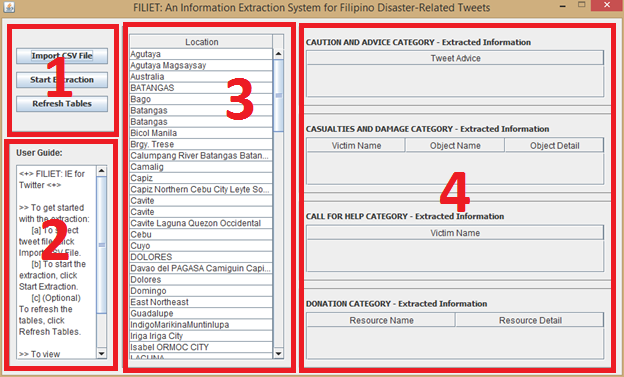


Figure ‑. FILIET User Interface divided into sections

### Section 1 & Section 2

|  |  |
| --- | --- |
| Figure ‑. Section 1 | Figure ‑. Section 2 |

Section 1 contains three buttons: ‘Import CSV File,’ ‘Start Extraction,’ and ‘Refresh Tables’ (refer to Figure 2‑11). The system is basically a three-step process of import, extract, and an optional refresh. A simple user guide is stated in Section 2 (refer to Figure 2‑12).

Import a CSV file by clicking ‘Import CSV File’. Then select the file to open, then click ‘Open’. Then start extracting by clicking ‘Start Extraction’, if there is an existing location list, you can click the ‘Refresh Tables’ to refresh the list.

### Section 3 & Section 4

|  |  |
| --- | --- |
| Figure ‑. Section 3 | Figure ‑. Section 4 |

Section 3 (refer to Figure 2‑13) contains the list of all the locations extracted in the tweets whereas Section 4 (refer to Figure 2‑14) is where the extracted information will be displayed.

To view extracted information of a location, select a location from the Location list (Section3) and then the category tables (Section 4) will display the extracted information (refer to Figure 2‑15).

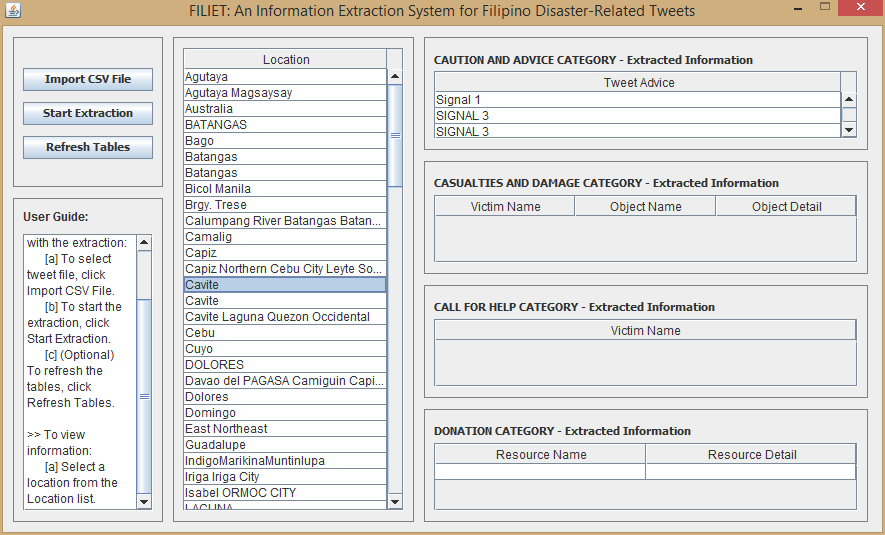


Figure ‑. Viewing Extracted Information

# Messages

|  |  |
| --- | --- |
| Message | java.sql.SQLException: Access denied for user 'root'@'localhost' (using password: YES) |
| Description | Wrong username and/or password for the database access. |
| Action | Modify the *db.properties* located in */SOURCE CODE/FILIET/resources/* |

|  |  |
| --- | --- |
| Message | This tweet cannot be stored. |
| Description | There are certain characters in Twitter such as emojis that the database could not handle. |
| Action | No action |