# DeepWeb

# Assignment 2 - DeepWeb and Content Summary

#### Team Member

Prakhar Srivastav (ps2894)

# Running the program

#### On CLIC

To run on the **CLIC** machines, just run the following set of commands.

```
$ cd /home/ps2894/ps2894-proj2
```

\$ ./run.sh

## Locally

- \$ cd ct\_folder>
- \$ ./run.sh

## Bing Account Key

The bing account key is Byygq1zI2KKyssKp8UvVe3DV/v6Aa0FEsKrE+pqDa0s

#### **Internal Design**

The project is comprised out of 4 files out of which 2 are auxilliary and the rest two are primary to the purpose of the project. The config.py and bing.py files contain boilerplate configuration variables that are required for running the project. Two other files, crawler.py and starter.py are the main files that deal with building content summaries and classification respectively.

The crawler.py file is responsible for the following -

- crawling the page (using lynx)
- writing the output to a cached file
- cleaning the page content by filtering out special characters
- generating a content summary for a particular database and category
- writing the results of the summary to an output file

The starter.py file is responsibe for the following -

• takes input from the user

- starts reading from the top of the taxonomy (i.e root.txt)
- classifies a database, then proceeds on the child category
- builds a final map of categories to documents and then passes this data to the **crawler** for use in building the content summary

Lastly, the cache folder stores the intermediate output of crawling content of the webpages. The result folder conversly stores the generated content summaries.

# File List