**I.B.U Search Engine**

**Group Members:**

Ishma Hafeez 21k-4688

Umer Naem 21k-4927

Bilal Abdul 21k-4522

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Introduction:**

We have designed a search engine. You can Search for record which is stored in files, add/remove record, work in incognito mode which does not create any history for your searches, otherwise history can be viewed for your searches. This uses data decomposition to search for data within seconds.

**Methodology:**

- Uses big data, data is stored in text files.

- Users can search for data within seconds.

-Data is entered as per index, which makes searching efficient.

- Data is then saved in Queue Linked list, which maintains links between data so that data is not lost

- Besides searching, new record can also be created, this record gets stored in new file, without altering any other file.

- Gives users incognito mode as well to safely browse without making history for your searches.

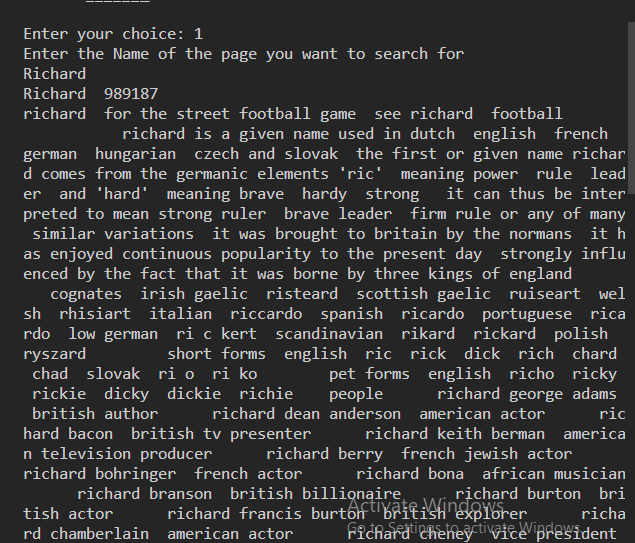
**Outputs:**

Text

Description automatically generated

Text

Description automatically generated



A picture containing graphical user interface

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated