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# Report: Project 3 Milestone 1

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## Inverted Index Implementation

The implementation of the index module (inverted index) was built by using a B-Tree data structure stored on disk. The Key value used in this index was the unique *terms* retrieve from the websites in the previous part of the project.

It is important to remark that the B-Tree structure is not built in main memory due to the a big amount of memory that the set of website imply. To solve this problem a set of files on disk was used to create a pre-processing with the information needed to build the B-Tree in a second step. These file store all the information needed to create the inverted index by terms and documents (URLs).

In short, the task of indexing consists in:

1. Read the information from crawled websites by parsing it and storing the result in files on disk. The general structure for each term on file is:

*term*<sub>1</sub>|*document*<sub>1</sub> *position*<sub>1</sub> *position*<sub>2</sub>|*document*<sub>2</sub> *position*<sub>1</sub> *position*<sub>2</sub>

...

*term*<sub>*i*</sub>|*document*<sub>*j*</sub> *position*<sub>1</sub> ... *position*<sub>*k*</sub>

To avoid dealing with one big file with the whole information and the likely out of memory problem, the files are split according to the first letter of each term. For instance, the first file stores terms stating with *a* until *d* in the alphabet.

2. Create the inverted index on disk whose keys are the terms and values the set of documents. This task is done by reading the different files, one term at a time and inserting it into the B-Tree.

To store the B-Tree on disk, the same database was used as the previous part of the project and it is BerkeleyDB.

Different classes and methods were created for this part of the project:

- *InvertedIndexDB* (persistence package): This class has the objective of maintaining the inverted index on disk using BerkeleyDB. It provides methods to put and get terms from the index.
- method *Utilities.computeWordWithPositions*: This processes a list of strings and returns a hash map with unique terms and their positions in the list.

- *DocInvertedIndex*: This class represents a document (URL) that belongs to a term in the inverted index. It also has a list of positions where the term is located in the document.
- *TermInvertedIndex*: This class represent a term in the inverted index. It has a list of documents where the term is found.
- *IndexBuilder*: This class has a static method whose goal is to build the inverted index on disk.
- *IndexController*: This class has the main method and provides a menu with the following options:
  - Build Index for ics.uci.edu (It may take a long time)
  - Compute Deliverables
  - Execute query (beta)

From the menu presented in the program, it can be seen that the query engine was implemented but in a beta version. It works but with only one term at a time, which is a good advantage to the future part of this project.

## Deliverables

The set of deliverables requested for this part of the project can be obtained by running the program. The following section presents an extraction of the index characteristics:

### Index Details

Total number of documents: 51138

Total numver of unique words: 199932

Total space of index on disk

File	Size (KB)	% Used
-----	-----	-----
0000005f	9202	0
00000060	9586	0
00000061	9758	0
00000062	9762	0
00000091	9153	0
00000092	9415	0
00000093	9018	0
00000094	9730	0
00000095	9765	0
00000096	9765	0
00000097	9762	0
00000098	9707	0
00000099	9454	0
0000009a	8975	0
0000009b	9757	0
0000009c	9591	0
0000009d	9762	0
0000009e	9746	0
0000009f	9740	0
000000a0	9739	0
000000a1	9765	0
000000a2	9759	0

000000a3	9763	53
000000cb	5749	98
000000a4	9760	100
000000a5	9756	100
000000a6	9627	100
000000a7	9198	100
000000a8	9397	100
000000a9	9752	100
000000aa	9765	100
000000ab	9763	100
000000ac	9595	100
000000ad	9748	100
000000ae	9712	100
000000af	8120	100
000000b0	9765	100
000000b1	9745	100
000000b2	9115	100
000000b3	9757	100
000000b4	9499	100
000000b5	9765	100
000000b6	9758	100
000000b7	9751	100
000000b8	9711	100
000000b9	9640	100
000000ba	9720	100
000000bb	9761	100
000000bc	9745	100
000000bd	9702	100
000000be	9686	100
000000bf	9748	100
000000c0	9719	100
000000c1	9720	100
000000c2	9764	100
000000c3	9478	100
000000c4	9257	100
000000c5	9745	100
000000c6	9759	100
000000c7	8863	100
000000c8	6592	100
000000c9	9568	100
000000ca	9763	100
TOTALS	597741	64

(LN size correction factor: NaN)

In addition, an example of the query engine is presented in the following segment. Each one of the results presents its URL, number of matches in the document, TF-IDF and the term position in the document. The term used for this demonstration is **mondego** by using the entire information retrieved from ics.uci.edu:

```
*****
****      Query      ****
*****
```

Enter the word to search: mondego

mondego: 19 results

```
http://mondego.ics.uci.edu/ 3 matches TF-IDF=5.94 [ 35 39 296 ]
http://mondego.ics.uci.edu/datasets/ 1 matches TF-IDF=4.02 [ 30 ]
http://mondego.ics.uci.edu/datasets/wikipedia-events/ 1 matches TF-IDF=4.02 [ 14 ]
http://mondego.ics.uci.edu/datasets/wikipedia-events/files/ 1 matches TF-IDF=4.02 [ 22 ]
http://sdcl.ics.uci.edu/2012/05/calico-for-the-mondego-group/ 1 matches TF-IDF=4.02 [ 10 ]
http://www.ics.uci.edu/community/news/notes/ 2 matches TF-IDF=5.23 [ 340 5043 ]
http://www.ics.uci.edu/community/news/notes/index 2 matches TF-IDF=5.23 [ 340 5043 ]
http://www.ics.uci.edu/community/news/notes/index.php 2 matches TF-IDF=5.23 [ 340 5043 ]
http://www.ics.uci.edu/community/news/notes/notes_2013.php 1 matches TF-IDF=4.02 [ 3973 ]
http://www.ics.uci.edu/~djp3/classes/2006_03_30_ICS105/ 1 matches TF-IDF=4.02 [ 649 ]
http://www.ics.uci.edu/~djp3/classes/2006_03_30_ICS105/Resources/AnteaterIdol.html 2 matches TF-IDF=
http://www.ics.uci.edu/~djp3/classes/2006_03_30_ICS105/index.html 1 matches TF-IDF=4.02 [ 649 ]
http://www.ics.uci.edu/~kay/courses/i141/hw/asst3.html 1 matches TF-IDF=4.02 [ 47 ]
http://www.ics.uci.edu/~lopes/ 2 matches TF-IDF=5.23 [ 31 125 ]
http://www.ics.uci.edu/~lopes/datasets/ 1 matches TF-IDF=4.02 [ 270 ]
http://www.ics.uci.edu/~lopes/datasets/Koders-log-2007.html 1 matches TF-IDF=4.02 [ 265 ]
http://www.ics.uci.edu/~lopes/datasets/SDS_source-repo-18k.html 1 matches TF-IDF=4.02 [ 335 ]
http://www.ics.uci.edu/~lopes/datasets/index.html 1 matches TF-IDF=4.02 [ 270 ]
http://www.ics.uci.edu/~lopes/datasets/sourcerer-maven-aug12.html 1 matches TF-IDF=4.02 [ 348 ]
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