

Requirements Specification - LTU Search Engine

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1 Functional Requirements

Table 1: Functional Requirements List

RQ ID	Description	Test Method
<i>Crawler (1000 Series)</i>		
FRQ-1001	The system shall crawl web pages starting from a given seed URL.	
FRQ-1002	The system shall follow internal links recursively.	
FRQ-1003	The system shall limit crawling speed to a configurable maximum average request rate per host.	
FRQ-1012	The crawler shall enforce a configurable maximum number of concurrent HTTP requests per target host (<code>maxConcurrencyPerHost</code>). At no time shall the number of in-flight requests to a single host exceed this limit.	
FRQ-1013	The crawler shall enforce a configurable minimum delay (<code>minDelayMs</code>) between consecutive HTTP requests to the same host. Clarify what you mean by host - Domain, IP, ...	
FRQ-1014	The crawler shall log the active rate limiting configuration values (<code>maxConcurrencyPerHost</code> , <code>minDelayMs</code>) at startup for verification and debugging purposes.	
FRQ-1004	The crawler must parse and adhere to the “robots.txt” file of the target domain.	
FRQ-1005	The system shall restrict crawling to a configurable whitelist of domains.	
FRQ-1006	The crawler shall avoid crawling the same URL more than once per execution.	
FRQ-1007	The crawler shall ignore non-relevant resources (images, CSS, JS).	
FRQ-1008	The crawler must only search within the domain specified in the whitelist.	
FRQ-1009	The system must support adding new domains to a whitelist automatically.	
FRQ-1010	The crawler must detect linked PDF files and include them in the index.	

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RQ ID	Description	Test Method
FRQ-1011	The crawler must not follow/crawl links found inside PDF documents.	
<i>Indexing (2000 Series)</i>		
FRQ-2001	The system shall extract textual content from HTML pages.	
FRQ-2002	The system shall store indexed terms together with page references (inverted index).	
FRQ-2003	The system shall support incremental updates of the index.	
FRQ-2004	The system shall ignore non-textual content (images, videos, binaries).	
<i>Searching (3000 Series)</i>		
FRQ-3001	Query Terms. The system shall support queries composed of terms (e.g., "cats and dogs") and operators (e.g., "cats" AND "dogs").	
FRQ-3002	Single Term Support. The system shall support single-term queries, where a term consists of one word (e.g., test, hello).	
FRQ-3003	Phrase Support. The system shall support phrase queries, defined as multiple words enclosed in double quotation marks (e.g., "hello dolly").	
FRQ-3004	Boolean Operator Support. The system shall support Boolean operators for combining query terms (e.g., "cats" AND "dogs", "cats" OR "dogs").	
FRQ-3005	Operator Case Sensitivity. The system shall require Boolean operators to be specified in uppercase letters.	
FRQ-3006	OR Operator. The system shall support the OR operator to match documents containing at least one of the specified terms. (e.g, If the query searches for "cat OR dog", results must include items containing either "cat", "dog", or both.).	
FRQ-3007	Default OR Behavior. If no Boolean operator is specified between two terms, the system shall treat the operator as OR by default.	
FRQ-3008	OR Symbol Alternative. The system shall allow the symbol as an alternative to the OR operator.	
FRQ-3009	AND Operator. The system shall support the AND operator to match documents containing all specified terms. (e.g, If the query searches for "cat AND dog AND fish", results must include items containing all terms ("cat", "dog", and fish).).	
FRQ-3010	AND Symbol Alternative. The system shall allow the symbol && as an alternative to the AND operator.	

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RQ ID	Description	Test Method
FRQ-3011	NOT Operator. The system shall support the NOT operator to exclude documents containing a specified term. (e.g, If the query searches for "cat NOT dog", results must include items containing "cat" and does not include "dog").)	
FRQ-3012	NOT Symbol Alternative. The system shall allow the symbol ! as an alternative to the NOT operator.	
FRQ-3013	NOT Usage Constraint. The system shall reject queries where the NOT operator is used without a preceding positive term. (e.g, If the query searches for "NOT dog", then an error message shall be displayed.).	
FRQ-3014	Required Term Operator. The system shall support the required (+) operator, indicating that the term must exist in a matching document. (e.g, If the query searches for "+are cats" dog", results must include items containing "are cats" and can but does not have to contain "dog").)	
FRQ-3015	Prohibited Term Operator. The system shall support the prohibit (-) operator, indicating that documents containing the specified term shall be excluded. (e.g, If the query searches for "cat -dog, results should include items containing "cat" but not "dog").)	
FRQ-3016	Grouping with Parentheses. The system shall support grouping of query expressions using parentheses to control operator precedence. (e.g, If the query searches for ("cat" AND "dog") OR "fish", results should include items containing either both "cat" and "dog", "fish" or both clauses.).)	
FRQ-3017	Date Range Queries, inclusive. The system shall support date range queries using inclusive bounds (e.g., date:[1938 TO 1944]). (e.g, If the query searches for date:[1938 TO 1944], results should include items with dates from and including 1938 to and inclusive 1944.)	
FRQ-3018	Date Range Queries, exclusive. The system shall support date range queries using exclusive bounds (e.g., date:1938 TO 1944). (e.g, If the query searches for date:1938 TO 1944, results should include items with dates from and excluding 1938 to and excluding 1944.)	
FRQ-3019	Text Range Queries, inclusive. The system shall support text range queries using inclusive bounds (e.g., title:[anger TO hatred]). (e.g, If the query searches for title:[anger TO hatred], results should include items with titles that are alphabetically greater and including "anger" to titles alphabetically less than and inclusive "hatred".)	

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RQ ID	Description	Test Method
FRQ-3020	<p>Text Range Queries, exclusive. The system shall support text range queries using exclusive bounds (e.g., title:anger TO hatred).</p> <p>(e.g, If the query searches for title:anger TO hatred, results should include items with titles that are alphabetically greater and excluding "anger" to titles alphabetically less than and excluding "hatred".)</p>	
FRQ-3021	<p>Special Character Escaping. The system shall support escaping of special query characters using a backslash (\).</p> <p>Supported Escapable Characters:</p> <p>+ - && ! () { } [] ^ " ~ * ? : \</p>	
FRQ-3022	Literal Search with Escaping. The system shall correctly interpret escaped characters as literal values within a query.	
FRQ-3023	Results of queries must be paginated when more than 10 results are found.	
FRQ-3024	The results should contain the headline of the context found.	
FRQ-3025	The results should contain a snippet with keywords highlighted.	
FRQ-3026	Search results shall be ranked by relevance using a combination of TF/IDF scores and PageRank.	<ul style="list-style-type: none"> • Documents with higher TF/IDF scores for the query terms must appear before documents with lower scores. • When TF/IDF scores are equal, documents with higher PageRank shall appear first. <p>Example: For the query "cat dog", a document containing both "cat" and "dog" with high term frequency and appearing on a highly linked page shall be ranked above a document containing only "cat" or appearing on a low-ranked page.</p>

User Interface (4000 Series)

FRQ-4001	The system shall allow users to enter search queries and view results.
FRQ-4002	The UI shall indicate the current page (pagination state).
FRQ-4003	When a search query returns zero results, the UI shall display a visible message stating that no results were found (e.g., "No results found")

2 Low-Priority Functional Requirements

RQ ID	Description	Test Method
L-FRQ-5001	The query should be able to handle wildcards.	

L-FRQ-5002 An estimation of the completed query should be suggested (Autocomplete).

3 Non-Functional Requirements

RQ ID	Description	Test Method
NFRQ-6001	A query should take no longer than 10 seconds.	
NFRQ-6002	The search engine should search the whole LTU-Domain (with exceptions).	
NFRQ-6003	The system shall only index publicly available HTML pages.	
NFRQ-6004	The system shall provide a web-based search interface.	
NFRQ-6005	The system shall provide a search API for the UI.	
NFRQ-6006	Rate limiting parameters shall be configurable via configuration file or environment variables and shall take effect after restart, without requiring code changes.	

4 Non-Testable RQ

- FRQ-2005 The system shall use a clearly defined data structure (e.g., ER diagram).
- FRQ-3001 A query containing 2-3 words should return the correct result.
- FRQ-3004 Use same syntax as other providers (standard search syntax).