

# Requirements Specification - LTU Search Engine

Fullstack Developer .NET

December 17, 2025

## 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.	Test Crawl starts from provided seed URL
FRQ-1002	The system shall follow internal links recursively.	
FRQ-1003	The system shall limit crawling speed max 300 requests/minute (limit the site requests).	
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.	
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).	

Continued on next page

**Table 1 – continued from previous page**

RQ ID	Description	Test Method
<b><i>Searching (3000 Series)</i></b>		
FRQ-3001	A query must be able to match characters strictly if no other option is chosen.	
FRQ-3002	A query must be able to match more than one set of characters, if the option (AND) is chosen. Example: If the query searches for "cat AND dog", results must include items containing both "cat" and "dog", and exclude items containing only one of them.	
FRQ-3003	The query shall support optional characters using the OR operator. Example: If the query searches for "cat OR dog", results must include items containing either "cat", "dog", or both.	
FRQ-3005	Results of queries must be paginated when more than 10 results are found.	
FRQ-3006	The results should contain the headline of the context found.	
FRQ-3007	The results should contain a snippet with keywords highlighted.	
FRQ-3008	Search results shall be ranked by relevance using a combination of TF/IDF scores and PageRank. - 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.  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.	
<b><i>User Interface (4000 Series)</i></b>		
FRQ-4001	The system shall provide a web-based search interface.	
FRQ-4002	The system shall allow users to enter search queries and view results.	
FRQ-4003	The UI shall indicate the current page (pagination state).	
FRQ-4004	The UI shall display a clear message when no results are 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 search API for the UI.	

### 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).