

# $Functional \ \underset{Software\ Engineering}{Requirements} \ Analysis$

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## 1 Document Description

It is the aim this document to present the basic functionalities JabRef is expected to present.

JabRef is an application that consists on a collection of libraries that allows its user to use bibliographic references that compose each library.

Throughout the sprints, new user stories are created and dealt with, and use case diagrams are presented so as to properly understand how the program works.

### 2 Basic functional requirements

- 1. Add a library to the program
  - (a) Add new empty library
  - (b) Add existing library
  - (c) Save the current state of the library
    - i. Save the current state of the current library
    - ii. Save the current state of the current library in a different place
    - iii. Save all the libraries in the application
  - (d) Close
- 2. Collect bibliographic references
  - (a) Add bibliographic references
    - i. Manually
    - ii. Automatically
  - (b) Search bibliographic references on the web
  - (c) Import bibliographic references
  - (d) Add bibliographic references using an ID
  - (e) Extract metadata from a PDF document
- 3. Organise bibliographic references
  - (a) Edit bibliographic references
    - i. Edit
    - ii. Complete information using an online data base
  - (b) Group bibliographic references
    - i. View group
    - ii. Create group
    - iii. Display union of groups
    - iv. Display intersection of groups
    - v. Group tree
  - (c) Search bibliographic references from library
  - (d) Mark and grade bibliographic references
  - (e) Find duplicates

- 4. Cite bibliographic references
  - (a) Cite from native libraries
  - (b) Cite to external programs
    - i. Cite to Word
    - ii. Cite to  ${\it OpenOffice/LibreOffice}$
  - (c) Pushing citation to external applications
- 5. Share bibliographic references
  - (a) Export
  - (b) Share a Bib(la)TeX Library
  - (c) Share SQL Database

#### 3 Tasks

#### 3.1 Library-related tasks

TASK ID	TASK TYPE	TASK DESCRIPTION	
A1	create use case diagram	add a library to the program	
A2	create use case description	add a library to the program	
A1.a	create use case diagram	add empty library	
A2.a	create use case description	add empty norary	
A1.b	create use case diagram	add existing library	
A2.b	create use case description	add existing library	
A1.c	create use case diagram	save library	
A2.c	create use case description	save norary	
A1.c.i	create use case diagram	save library in current place	
A2.c.i	create use case description	save library in current place	
A1.c.ii	create use case diagram	save library in different place	
A2.c.ii	create use case description	save indiary in different place	
A1.c.iii	create use case diagram	save all entries in library	
A2.c.iii	create use case description	save an enumes in library	
A1.d.	create use case diagram	close library	
A2.d.	create use case description		

#### 3.2 Collection-related tasks

TASK ID	TASK TYPE	TASK DESCRIPTION
B1	create use case diagram	collect entries
B2	create use case description	conect entries
B1.a	create use case diagram	collect entries
B2.a	create use case description	conect entries
B1.a.i	create use case diagram	add entries manually
B2.a.i	create use case description	add chilles mandany
B1.a.ii	create use case diagram	add entries automatically
B2.a.ii	create use case description	add chilles adjoinatically
B1.b	create use case diagram	search entries on web
B2.b	create use case description	Scarcii chirics on web
B1.c	create use case diagram	import entries
B2.c	create use case description	import chiries
B1.d	create use case diagram	add entries using an ID
B2.d	create use case description	add chilles dsing an 1D
B1.e	create use case diagram	extract metadata from a PDF
B2.e	create use case description	extract metadata nom a 1 Dr

## 3.3 Organisation-related tasks

TASK ID	TASK TYPE	TASK DESCRIPTION
C1	create use case diagram	onganica entries
C2	create use case description	organise entries
C1.a	create use case diagram	edit entries
C2.a	create use case description	edit entries
C1.a.i	create use case diagram	edit
C2.a.i	create use case description	edit
C1.a.ii	create use case diagram	complete information using an online database
C2.a.ii	create use case description	complete information using an online database
C1.b	create use case diagram	group entries
C2.b	create use case description	group entries
C1.b.i	create use case diagram	viou group
C2.b.i	create use case description	view group
C1.b.ii	create use case diagram	greate group
C2.b.ii	create use case description	create group
C1.b.iii	create use case diagram	display union of groups
C2.b.iii	create use case description	display union of groups
C1.b.iv	create use case diagram	display intersection of groups
C2.b.iv	create use case description	display intersection of groups
C1.b.v	create use case diagram	group tree
C2.b.v	create use case description	group tree
C1.c	create use case diagram	goods references from library
C2.c	create use case description	search references from library
C1.d	create use case diagram	mark and grade references
C2.d	create use case description	mark and grade references
C1.e	create use case diagram	find duplicates
C2.e	create use case description	nnd duphcates

#### 3.4 Citation-related tasks

TASK ID	TASK TYPE	TASK DESCRIPTION	
D1	create use case diagram	cite reference	
D2	create use case description		
D1.a	create use case diagram	gito from nativo library	
D2.a	create use case description	cite from native library	
D1.b	create use case diagram	cite to external program	
D2.b	create use case description	cite to external program	
D1.b.i	create use case diagram	cite to Word	
D2.b.i	create use case description	cite to word	
D1.b.ii	create use case diagram	cite to OpenOffice/LibreOffice	
D2.b.ii	create use case description	cite to OpenOince/LibreOince	
D1.c	create use case diagram	pushing citation to external application	
D2.c	create use case description		

## 3.5 Sharing-related tasks

TASK ID	TASK TYPE	TASK DESCRIPTION	
E1	create use case diagram	share reference	
E2	create use case description		
E1.a	create use case diagram	export reference	
E2.a	create use case description		
E1.b	create use case diagram	share a Bibl(la)TeX Library	
E2.b	create use case description		
E1.c	create use case diagram	share SQL Database	
E2.c	create use case description	Share SQL Database	