**Core Features**

* Display text file(s) in integrated view (serve as file reader)
* Locate a file
* Filter by tag - only display files tagged with selected tags
  + choose from the list of tags in search tab
  + choose from the list of matching tags that pops up after search by tag text
* Search by tag text
  + return all associated tags
* Display filter/Search result as preview of 1st page/cover of text files
  + Import file(s)
* Import one or multiple files to the library
* Set the library directory
  + use the default folder
  + choose a folder
* Import options:
  + Copy file to the library
  + Move the file to the library
  + Track the file (save link to file), but leave it in place
* Tag file in the library
  + Tag with existing tag(s)
  + Implicitly tag with all parent tags
  + Create new tag(s), prompt for:
    - name of tag
    - association
* Manage tags library
* Create/delete tags
* Edit tags
  + Rename
  + Associate tags
  + Associate tags
* Data about number of times a file has been opened, last used date

**Important Features**

* Support reading file formats other than PDF
  + E-books (e.g. MOBI, EPUB), text files (.odt, .txt)
  + Integrate with RSS feeds / subscriptions
* if not tagged after importing, automatically tagged as "untagged"
* Watch a folder and automatically import all files added to the folder (e.g. Downloads)
* Search by full text of a file
* Display usage information
* Bookmark a location in a single pdf

**Extra Features**

* Suggest Tags
  + depends on file type
  + ex1. PDF file: author, publish date, etc.
  + ex2. Music file: artist, album, release date, etc.
  + Suggest based on clustering algorithm
* search within a tag category (author: title: etc.)
* Most searched tags
* Recent searches
* Recent files
* Restore last session
* GUI
* search panel
  + pop in as tab
  + hide to the side
* Tag bookmarks
* Attach note(s) to a bookmark or file
* Undo operation
* A detailed tutorial (with videos and screenshots) demonstrating use of many of the "invisible" actions a user can take
* Expand to non-text based formats (such as multimedia files)