1.3.1 System interfaces

~~The application runs on Chrome or Firefox browser on Windows, Linux and Mac.~~

1.3.1.1 On the Windows, the application supports running in web browsers:

1.3.1.1.1 Chrome

1.3.1.1.2 Firefox

1.3.1.2 On the MacOs, the application supports running in web browsers:

1.3.1.2.1 Chrome

1.3.1.2.2 Firefox

1.3.1.3 On the Linux, the application supports running in web browsers:

1.3.1.3.1 Chrome

1.3.1.3.2 Firefox

(?) Add additional support for niche browsers on MacOs (Safari) and Linux (Vivaldi, Dartium)

1.3.2 User interfaces

~~The application GUI provides menus, toolbars, buttons, panes, containers, grids and other elements allowing for easy control by a keyboard and a mouse~~.

1.3.2.1 The user should be able to interact with the GUI with the mouse.

1.3.2.2 The user should be able to interact with the GUI with the keyboard.

(?) All elements that the GUI provides must be described separately. An accurate description requires a design layout or technical specifications describing each of the elements.

1.3.4 Software interfaces

~~The application allows import a structured MS Word document via HTML data format.~~

~~The application allows import / export a list of requirements from / to MS Excel sheet via CSV data format.~~

1.3.4.1 (?) The application allows import file (where)

1.3.4.1.1 Structured MS Word document via HTML data format.

1.3.4.2 (?) The application allows file interaction with ~~l~~ist of requirements (where)

1.3.4.2.1 Import ~~l~~ist of requirements from MS Excel sheet. 1.3.4.2.1.1 CSV data format.

1.3.4.2.2 Export ~~l~~ist of requirements to MS Excel sheet.

1.3.4.2.2.1 CSV data format.

~~The application stores project data in JSON or may be XML format to enable easy integration with 3rd party applications.~~

1.3.4.3 The application stores project data in specific format.

1.3.4.3.1 JSON

1.3.4.3.2 XML

1.3.4.4 The application allows integration with third party applications.

1.3.4.5 Third party applications may have access to project data.