**Application Document**

**Technical Details**

* Where is it hosted?

It is not hosted at the time on any server. You can run it locally on your PC using node server. For that you may need to install node on your PC and install angular CLI that you can get from angular main website.

Command to install angular CLI:

npm install -g @angular/cli

Command to run angular app:

ng serve

then you need to open url on browser (i.e. http://localhost:4200/)

* Used external services

We have used multiselect-angulat2.js library for our angular app. It is open source.

Also node package manager (npm) to create node\_modules.

* Used languages and technologies

Angular, html, TypeScript, CSS3, Javascript

* System requirements and supported browsers

It is supported on each browser and system.

**Using Details**

1. On clicking the dropdown button you will see the list of items. On selecting the document it will move to the list of selected values and you can unselect it as well so it will remove form the selected list.
2. On clicking the add button. It will create the new dropdown and it will contain the list of items that are not selected in the previous list and rest remain the same as (1).
3. There is a cross icon that will list the current dropdown and the focus will move move to previous list.