24-11-2015 – First version improvements

1. **In the use cases, write he/she or make the sentence impersonal**
2. **When creating an element, also write that you add it in the system (list or array)**
3. **Be careful not to create a loop- give the user the option to cancel**
4. **Define what you mean by ‘Spot on the screen’ – if you want to rephrase it go ahead, couldn’t think of a proper definition.**
5. Put all the decisions in the Rules and decisions section, part of the process document
6. For adding a pipe, there needs to be a new use case because a pipe needs to elements
7. Creating an element is different for each sink, pipeline and splitter (and other elements)
8. Choose the initial percentage of the splitter and take into account numeric errors
9. **When loading a file, give the user to cancel its action**
10. **When loading, ask the user if he wants to save the current file or to discard it**
11. **Create save button (different than save as) so you wont create a loop**
12. Check the extension for the fifth use case and also take into consideration the current flow
13. Nonfunctional requirements- if it affects the use cases, they are functional
14. Decide if you want to make the design resizable