

Summary of Responses to Raised Issues

- **Missing schema**

- Issue: Our preliminary architecture did not include a thorough description of our schema that is vital to how our project will function.
 - **Must fix**
- Solution: We described how and where the information on plants is stored within the database and gave an example of the schema for the database in a mock table.
 - **Fixed**

- **Server/Database details**

- Issue: The descriptions of our server and database were missing some major pieces of information, such as where these components will be, how they interact with the rest of the system, and why we made those decisions. Not much information was given regarding how information would be passed between database and the components.
 - **Must fix**
- Solution: Through our revised diagram and written descriptions, we have addressed this issue by illustrating how each component interacts with the other components. We also discussed the placement of our database as well as a short explanation of why we chose to use SQL/SQLite.
 - **Fixed**

- **The “wiki”**

- Issue: Confusion regarding the use of the word “wiki.” Are we using links to Wikipedia pages?
 - **Question**
- Solution: We decided to omit the use of the phrase “wiki” pages to clear up confusion. We were originally using the term as a synonym for the fact sheets that will be attached to each plant. Now we just refer to them as “fact sheets” so as not to be confused with Wikipedia pages.
 - **Answered & Fixed**

- **Structure of the information**

- Issue: No details given regarding how the data is passed between each component
 - **Must fix**
- Solution: As mentioned in the server/database details issue, we have revised our diagram to show how each component interacts with the rest of the system. Each interaction is labeled with the appropriate information that is passed through. We have also fleshed out our component analysis, which goes into more depth.
 - **Fixed**

- **Search function**

- Issue: Not very much detail on the search function and how it will retrieve the appropriate information.

- **Must fix**

- Solution: We included a section describing our search function within our component analysis that talks about the use of a basic SQL query to retrieve the correct information.

- **Fixed**