Must haves

* The project must follow the Service-oriented architecture that has been asked for.
* The project must be deployed using containerisation and an orchestration tool.
* An Asana board (or equivalent Kanban board tech) with full expansion on tasks needed to complete the project.
* Must be an application fully integrated using the Feature-Branch model into a Version Control System which will subsequently be built through a CI server and deployed to a cloud-based virtual machine.

Should have

* Web hooks should be used so that Jenkins recreates and redeploys the changed application.
* The application should be able to give a random password which is very secure.
* The user should be able to add their own words and the database should keep a record of the words and use them in future generated passwords.

Could have

* I could have a css sheet for the front end of the application.
* I could have a more detailed list of the issues that occurred during development.