Product Backlog

Sprint 1:

* Set up GitHub
* Write code of conduct
* Create First Release
* Create Code of conduct
* Create GitHub branches
* Set up Travis CI
* Create Docker file for project

Sprint 2:

* Create case diagram
* Create use cases
* Create sprint boards
* Create Kanban board
* Create User stories
* Implement SQL statements into java
* Handle Colum names and the table names as parameters
* Where possible dynamically build WHERE and other SQL clauses to full capacity
* Send SQL query along MongoDB and return as a 2D Array List of strings
* Integrate project with Zube.io
* Build UI
* Add methods for functionality to be built upon
* Add Error handling to user input
* Build the report or query response
* Build report output UI
* Build table to represent data from SQL Query.
* Build methods for the functionality to be built

Sprint 3:

* Create unit tests for project base with SQL Queries
* Integrate test various systems

Sprint 4:

* Deployment Testing  
  Set up bug reporting
* Design SQL Queries

Sprint 5:

* Optimise Code