# Chapter 1

# Methodology

## 1.1 Trello

## 1.1.1 0.0.1

- Scope project with Onaware
- Draw ER Diagram for User owning Dashboards
- Research d3 wrapper libraries
- Draw diagrams for Frontend
- Setup grails 3.3.1 + groovy 2.4.11 + java 8u144 on devices
- Research Dashboard libraries for serialization
- Generate Domain classes based off UML diagram
- Look into Elasticsearch Java api and see if it can be used for building complex aggregations dynamically
- Use Grails to generate all controllers and views for Domains
- Add Spring Security Plugin for User Domain
- Build Elasticsearch Objects
- Update to latest version of jQuery

- Update to Bootstrap 4
- Add controller actions for Schema Domain

## $1.1.2 \quad 0.0.2$

- Style SchemaField edit template
- Add views and controllers for CRUD actions on ElasticEndpoint domain
- Generate the json format expected back for the user
- Fix navigation for Schema views
- Add levels to javascript aggregation logic
- Setup Selenide on all machines
- Create a route service for applying rules
- Add a route controller method
- Populate elasticsearch with data
- Get grails3 web socket plugin
- Link codepens to Reasearch paper
- createMapping() in ElasticService is wrong
- Create diagrams for Aggregation objects for research paper
- Add Schema relationship to Chart object
- Setup Elasticsearch on an AWS VM
- Create a Rule object for users to transform their data
- Add Sass to project
- Setup Elasticsearch mapping service
- Create a RestService

- Add a delete action/view for Schema domain
- Deleting Elasticsearch index is not working from front end
- Create ElasticEndpoint domain
- Create a Domain for storing Elasticsearch endpoint addresses
- Research updating Elasticsearch mappings
- Move over to branch 0.0.2
- Add Logging to app
- Add controller actions for Dashboard

## $1.1.3 \quad 0.0.3$

- Display aggregation execution result in playground
- Schema level counter in JS should match a DOM element to keep it more dynamic
- Iris demo presentation
- Write gradle task to kill geckodriver.exe
- Try adding underscore.js to project to stop javascript error
- Make aggregations executable in Aggregation Playground
- Create param link for Schema for routing data
- Create script to generate data for Iris demo
- Add Navbar naviagtion
- Create Selenide Test for demo
- Make a test index in Elasticsearch to test out sockets

### $1.1.4 \quad 0.0.4$

- Unsubscribe the chart from onChartLoad
- Add download chart image button to each chart widget
- Check if billboard is storing all data points on charts
- Execute Chart aggregation on dashboard load
- Add download chart data button to each chart widget
- Add modal to prompt user for a revision comment when they click update on dashboard
- Add a dashboard to the bootstrap file
- Add CRUD functionality to widgets on Dashboard
- Add update functionality for Dashboards
- Create XL Modal for dashboards
- Set and resize chart to be the same as the widget area
- Create JS files for chart types
- Dashboard isRendering flag not working in some cases
- Add date by default to all json objects going into Elasticsearch
- Create Parsing logic for chart types in backend
- Load a saved dashboard client side
- Limit socket messages to dashboards which are currently rendering
- Save dashboard server side
- Use browser cache to store a widget's aggregation attribute
- Use data- HTML attribute for storing widget information
- billboard.js charts are not displaying correctly
- Need to add chart Id to subscription charts

### $1.1.5 \quad 0.0.5$

- Add StateChartList to Dashboards
- Remove all the Grails/Groovy aggregation builder code to reduce code and war size
- Add titles to charts
- Add StateChartDisk to Dashboards
- Add an admin user in production environment for deployment
- Add revision history for Dashboards
- Dashboard Revision objects are getting new UID rather than copying older ones
- Add pattern colours to charts
- Turn off stompjs debug logging for client speed improvement
- Change the Aggregation section on Dashboards, to contain a UI rather than raw JSON
- Edit or Remove extra aggregation attributes from aggregation builder views

## $1.1.6 \quad 0.0.6$

- Accept raw data from data source without running aggregations
- Add X-Auth-Token header and JWT to each agent
- Set up VS Code Latex work Shop and config settings in detailed description
- Add JWT token to prod and dev bootstrap envs
- Add code editor for creating rules on the schema creation page
- Add most recent document option to aggregations
- cloc command

- $\bullet\,$  Put iris-crypto-rates on raspberry pi and schedule it as a cron job
- $\bullet$  Add dynamic REST call to all agents to grab url from iris for agent
- Deploy iris v0.0.6