# Twine Trail Code design document:

Technology Stack:

* Angular.js - presentation
* Node.js ( Strongloop ) - business
* Mongo DB - data

Initial stage:

* + Define a mongo collection with test data.
  + Restify with Loopback
  + Create a boiler plate in angular
  + Share it in the GitHub repository.

Data fields collection and data modelling:

* + Organize requirements in stages. Keep adding requirements as per further discussions
  + Define categories in order to associate with stores
  + Create form to collect store data
  + Other data fields for store