

Recordings of meetings with B2B Client

B2B - Introduction / July 4 / 1pm-2:30pm

- First official meeting with Back2Bike
 - Client introduction - Matt and Mike
 - Introduction of organization
 - How organization was inspired and developed
-

B2B - NAB Workspace / July 9 / 2pm-3pm

Discussions with Mike

- Scheduled visit to b2b workshop
- MVP and Branching strategies
- B2B server hosted at Mike's house
- Instance of Docker, Meteor packaging, Staging/Dev/Production server
- Using react 16 and react router and storybook
- Sprints (trello)
- Tools > Nuclino

Plan

- ReadME
 - Define scope of MVP
 - Designs + wireframes
 - User stories by talking to b2b staff
 - Explain columns on trello board
 - Pair Programming strategy
-

B2B - B2B Code / July 10 / 9am-11:30am

CodeDemo with Matt

- observables, Publish and Subscribe
- walk through of app flow
- tool > Studio 3T
- meteor JS
- creating collection with MongoDB
- creating React component
- withtracker -- currying concept
- simple-schema (simpl-schema)
- npm debug
- data flow with sockets
- component flow with story book

Plans

- Matt will gut the existing app to minimal/skeleton
- We will fork the gutted version and branch off respectively

12pm - 2pm - B2B Workshop Visit

B2B User Stories

- store manager Mark role plays assessment and ordering of parts repair for a bike
- store manager orders twice a week
- customer specific orders are not common, mostly general stock

B2B Pains

- customer sees wholesale price instead of markup price
- searching for parts via wholesaler website is slow
- * update - discovered wholesalers website sends back 1.2mb on each query

3pm - 5:30pm - Further Discussions

- defined scope
 - map out mvp
 - mvp parts - display retail prices and increase query search speed
 - mvp 2 - parts order
-

B2B - Google Hangouts Session / July 13 / 11am - 11:30am

Matt and Mike

- Client want more participation in their trello board "b2b parts dev"
- team agreed to move activities onto "b2b parts dev" trello board
- as client can offer guidance if needed

Plan

- create parts schema and orders schema
 - Seed dummy data and dummy orders
-

B2B - Screen-share Session / July 14 / 4pm - 4:30pm

- Screen-share via google hangouts
 - Tips and advice using GIT in a effective and collaborative approach
 - Git pull and push as frequently as you can
 - Check for change requests/ comments
-

B2B Q&A and Code Demo / July 17 / 1pm - 2pm

Live code demo with Matt

- Installed Chrome Debugger
 - VS Code debug and demo break points
-

B2B Client Visit / July 23/ 4pm - 5pm

- Matt came to Coder Academy
- Hangout and offer any help needed
- Discussed images for parts