

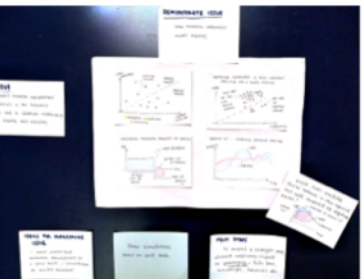
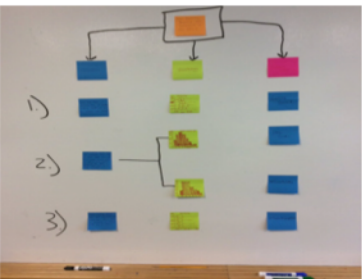
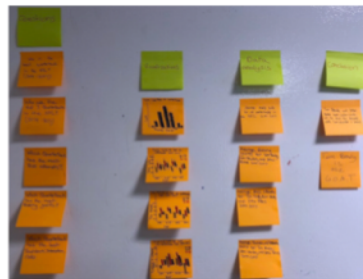
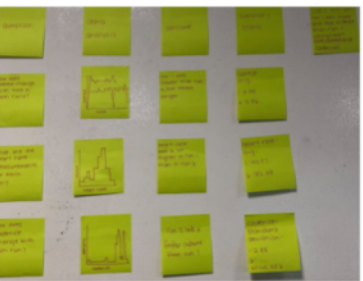
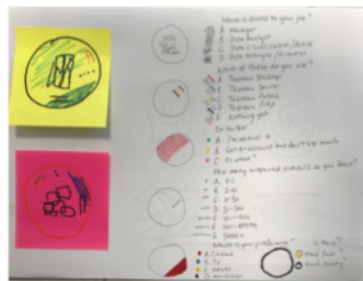
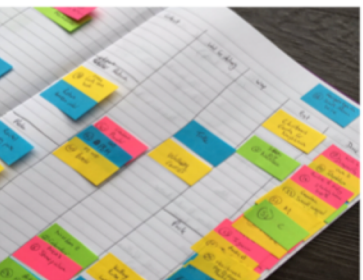
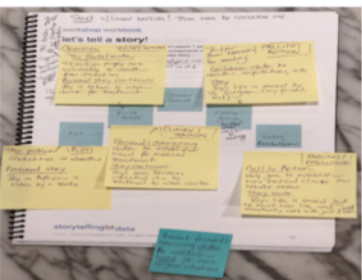
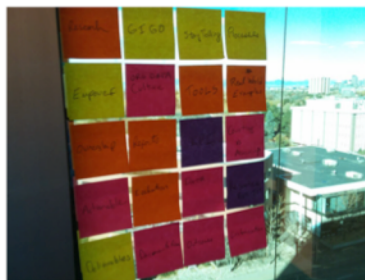
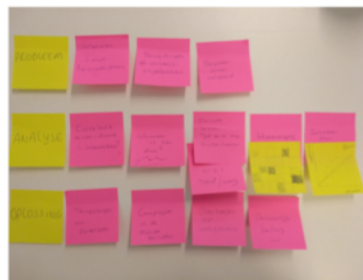
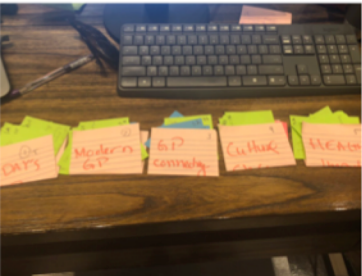
RECITATION 1: USER STORIES

January 16, 2018

WELCOME !

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Sticky notes | Planning a vid to communicate a log of my STRAVA runs 2018



WHAT THE HELL ARE THEY?

- Capture a description of a software feature from an end-user perspective
- Are used for planning
- Facilitate conversation among users, stakeholders, developers and etc.

TEMPLATE

As a (type of user),
I want (some feature),
so that (some benefit)

JOB PORTAL EXAMPLE

As a job seeker,
I want to upload my resume,
so that employers consider me
for jobs

EPICS VS USER STORIES

Epic:
Browse jobs

As a user, I want
to sort available
jobs by their
relevance to my
field...

As a user, I want
to search for jobs
by experience
required

LET'S TRY IT

LET'S SEE IT IN REAL LIFE

LET'S TRY IT

- Groups of 3-4 people
- (As a class) Let's come up with a small example application
- Brainstorm and write 5-10 user stories

WHAT MAKES A GOOD USER STORY

I NDEPENDENT
N EGOTIABLE
V ALUABLE
E STIMABLE
S MALL
T ESTABLE

REWRITE?

- Take a look at your user stories and see if they're consistent with INVEST model
- How would you rewrite them?
- What are the issues with the INVEST approach?

3 CS APPROACH

- **Card:** The user stories written on cards by customer/product owner
- **Conversation:** The communication between customer/product owner and developers
- **Confirmation:** Acceptance criteria/test

HOMEWORK 1

Via Canvas and Github