

GFB - Group F Bank.

become a customer / register
same → server → DB

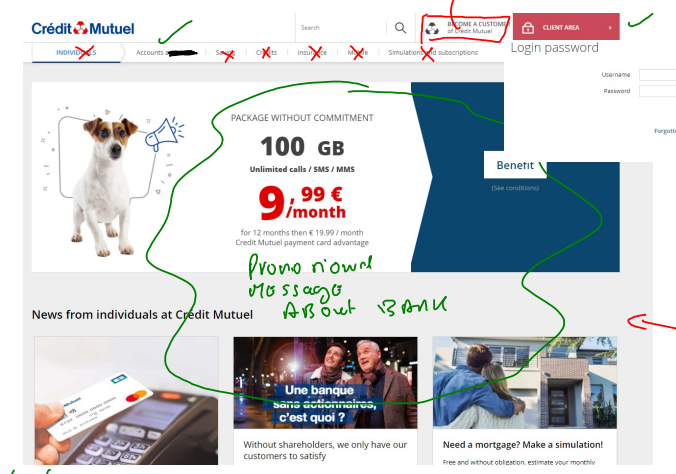
Admin Login:
Create accounts for users, either current or savings or both (depends on user registration preferences)
Delete accounts
Display list of users and account balances
Apply fees to current accounts and interest to deposit accounts

User Login:
Register details to setup accounts
Login to online banking
Make withdrawals to accounts
Make deposits to accounts
Transfer between accounts
Pay bills through BIC and IBAN numbers (not actually do this - just collect the details)
Setup standing orders through BIC and IBAN numbers (not actually do this - just collect the details)
Display statements of accounts

Anything else that the team may suggest? We need to keep it simple. My partner is a graphic designer so she will design a logo which we can brand the website with. I suggest we call the online bank GFB (Group F Bank).

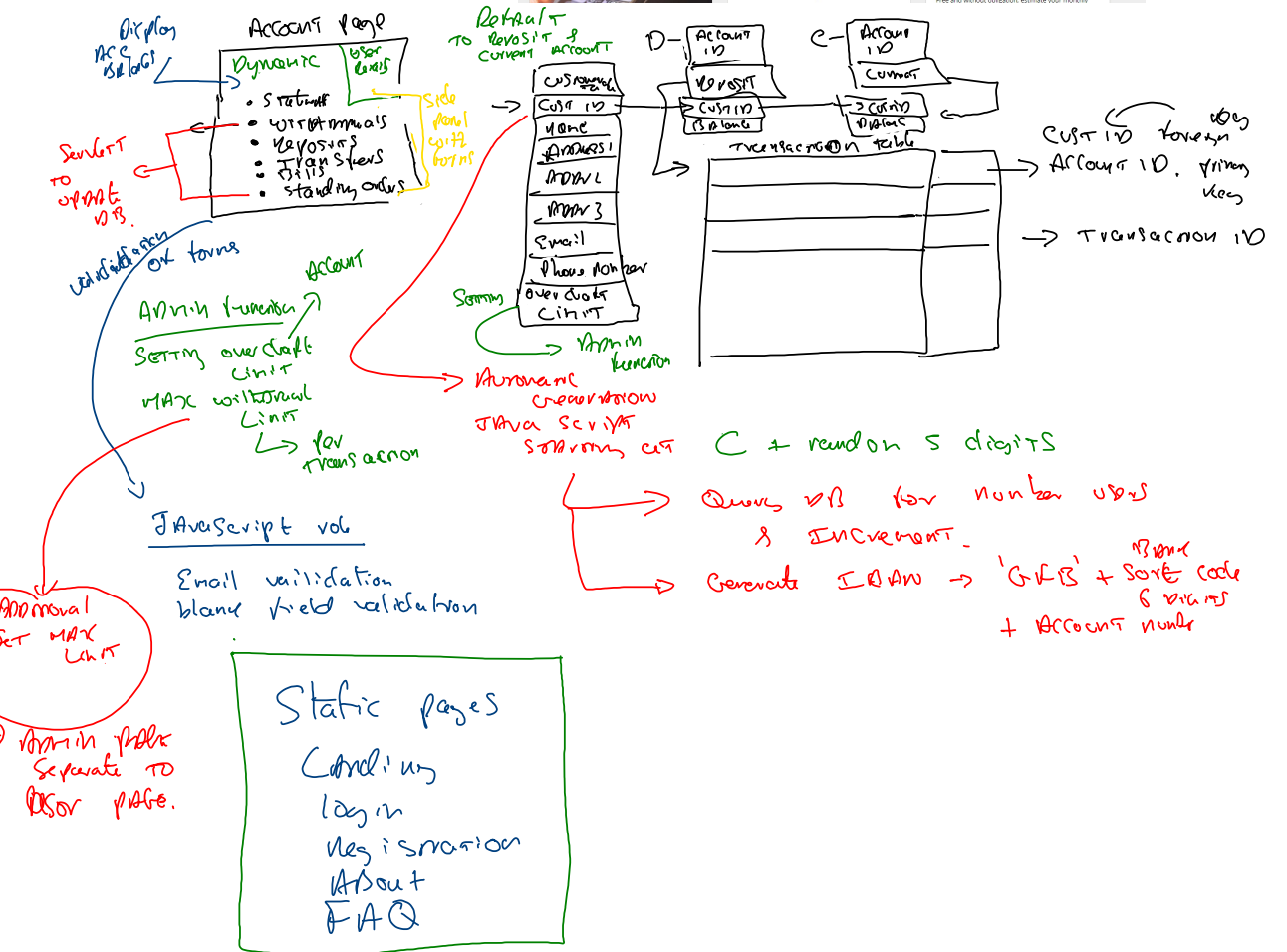
Anyway, these are just some thoughts so we can agree requirements and design at our next meeting on Thursday at 12pm. I'd suggest we allow 2 hours to make sure we get everything sorted out.

I'd also suggest that the team look at existing banking applications for inspiration but please remember, keep it simple and make sure we can actually create a full stack website. We were looking at using Ruby's previous assignment as the HTML/CSS template for the group assignment.



Static with link to server, check password in server or DB?

Static



Plan for week 2 of the project.

Review of DB → corrections & Account page

Michael → tomorrow

Constraining → create Eclipse project template in GitHub

Matthew → Selenium for testing

DANIS → take account page to test

CHRISTIAN → DB by Monday

MARK ?? → server to do validation on login + random acc. generation + session mgmt

Take a break for a couple days!

Mark to ask about assignment submission

* Next Zoom call Tuesday at 10.30am