

# Vad är det för app?

Flutter app för att hitta studievänliga caféer inom en viss radie.

### Hur jobbade vi?

8 pers

Daily scrums och sprints

Min roll var varierande. Jag tog ofta det som andra inte ville ta, och löste det andra inte kunde lösa!!

## The fika & focus journey



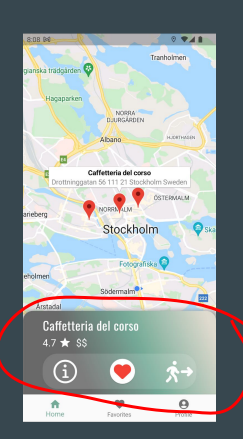
### The fika & focus journey

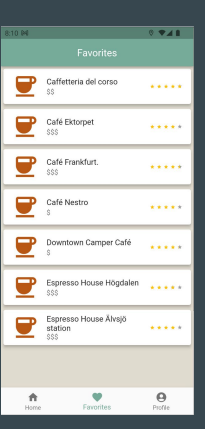


Hur jag bidrog:

En infopanel som visas när du väljer ut ett café.

Vägbeskrivningar mha Google.



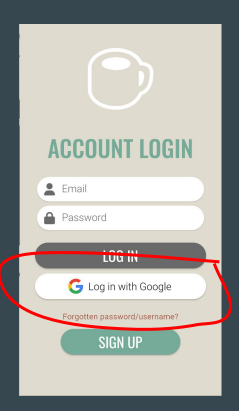


#### Logging in and signing up

- Login
  - Native login
  - o Google login
- Sign up
  - Native sign up
  - Google sing up

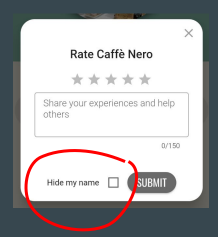
Hur jag bidrog:

Fixade problem med UI som andra inte kunde. Fick google login API att fungera, som andra inte kunde trots många timmar av ansträngning!



#### **Privacy feature**

- Privacy and security features:
  - We have made it possible for the user to hide their name when leaving a review for a café. This is done by having a "Hide my name" checkbox next to the button for submitting the review.



Hur jag bidrog: Gjorde det möjligt att kommentera anonymt

#### APIs

- External API
  - o Google
  - o BestTime

Hur jag bidrog: Det var jag som kom på hur vi får rätt data från extern REST API till vår back-end



```
Filter/ Busy bars on Friday in San Fransisco
/filter?busy_min=50&types=BAR&day_int=4&lat=37.78
 "venues":
     "foot_traffic_percentage": [
          0, 0, 0, 0, 0, 0,
          0, 0, 0, 0, 35, 50,
         65, 80, 85, 80, 70,50,
          0, 0, 0, 0, 0, 0
     ],
     "venue_name": "Charmaine's Rooftop Bar & Lo
     "venue_address": "1100 Market Street Entran
     "venue_id": "ven_73733344556152595a44625241
     "venue lat": 37.780966,
     "venue_lng": -122.4124106,
     "venue_type": "BAR",
      "price_level": 3,
```

### Research leading to requirements

- User research: questionnaire, think-aloud tests, interviews
- User scenario development: **user scenarios developed based on personas**
- Prototypes: wireframes
- Some requirements:
  - The distance to the nearest study-friendly café is determined based on the GPS function.
  - Powerful filters enable the user to find a suitable café.
  - The system offers a rating and review option for the visited places.
  - Many more in the user requirements documentation.

### Technical core features completed (based on the problem statement)

- Map that presents cafés
- Filter that take in account:
  - Price
  - Rating
  - Busyness
  - Distance from where you are right now
- Review the visited cafés to help with keeping the information we have gathered as correct as possible.
- Favorite cafés feature
- OS integration:
  - $\circ$  GPS
  - Location

# THANKS FOR YOUR ATTENTION!

