



# PROJECT PRESENTATION

SEMINAR: COMPUTATIONAL SOCIAL SCIENCE

# AGENDA



introduction of our team



discussion of problem and solution



presentation of our idea and design

# WHO ARE WE?

- Our team:
  - 2x Information Systems Bachelor students
  - 3x Computer Science Bachelor students



Luca



Marlon



Sophie



Thommy



Yan

# THE PROBLEM

- (mostly elderly) having problems finding their way in the digital world
- lack the digital skills or capacity to look up solutions on their own online
- rely on personal, human assistance
- many people have the ability and want to support others
- need a way to connect
- our platform enables that

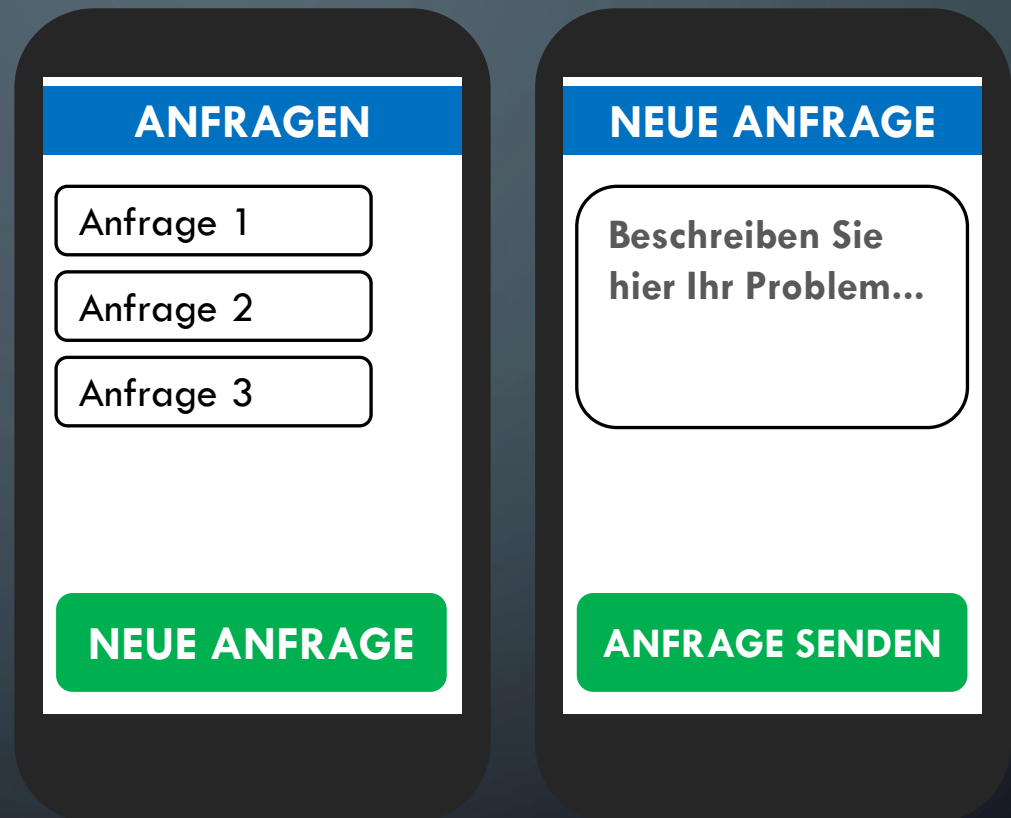
# THE IDEA

- app for connecting the people who need help and those that can render it
- service requests that can be processed
- different view/layout for requesting and helping side
- chatting option



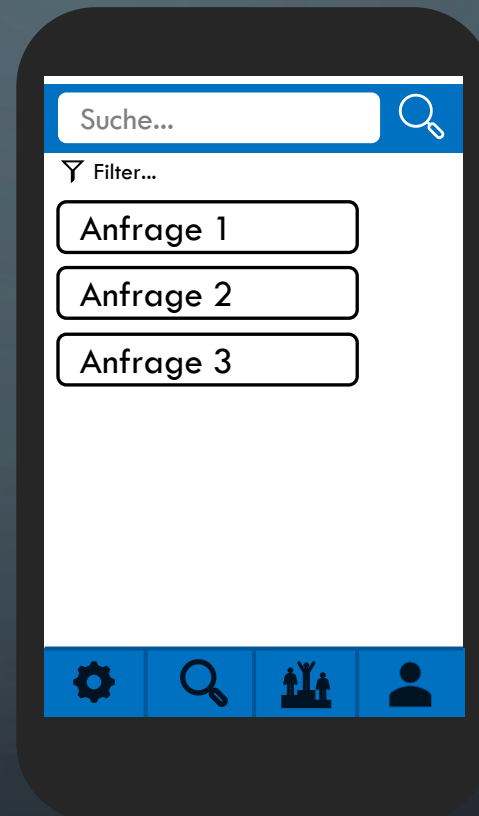
# UI FOR REQUESTS

- intuitive, simple design
- readability
  - large font size
  - less elements
- easy access



# UI FOR HELPING

- view of requests with search & filter options
- feature richer
- individual user profiles
- incentive e. g. point system & scoreboard

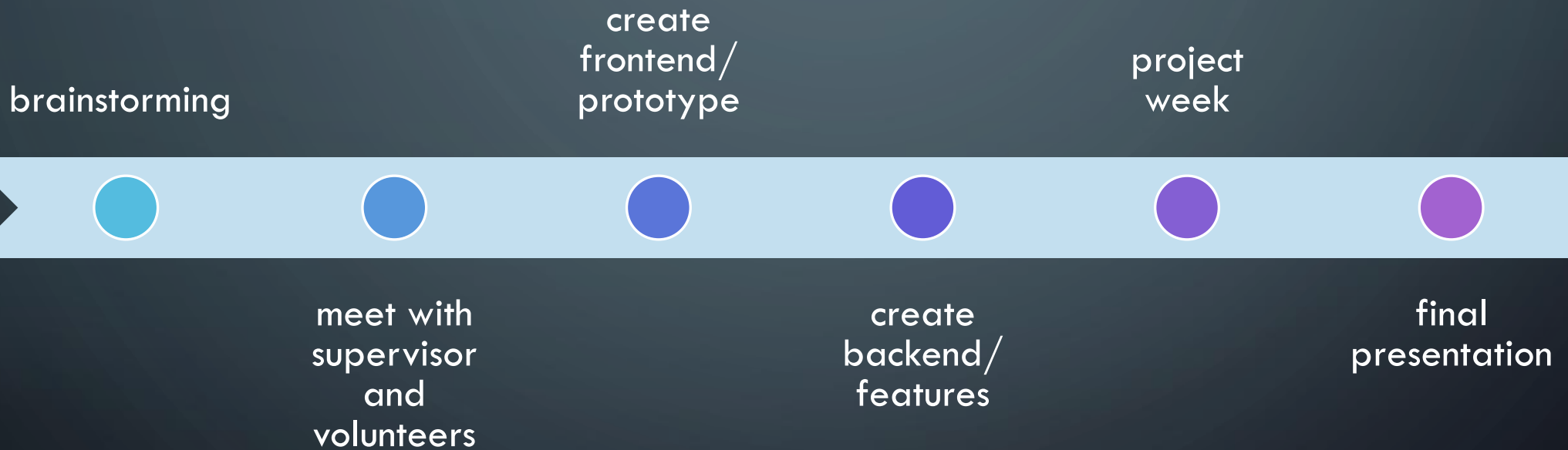


# FUTURE IDEAS / EXTENSIONS

- more filters / categories
- better matching
- offering help with everyday tasks
- include locations to make meeting in person easier
- other incentives for volunteers to help
  - team events, ...



# OUR ROADMAP



# TIME FOR QUESTIONS!

