

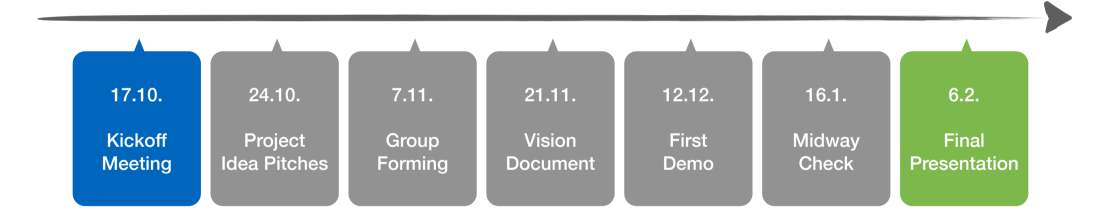
## **Programming Database Web Applications**

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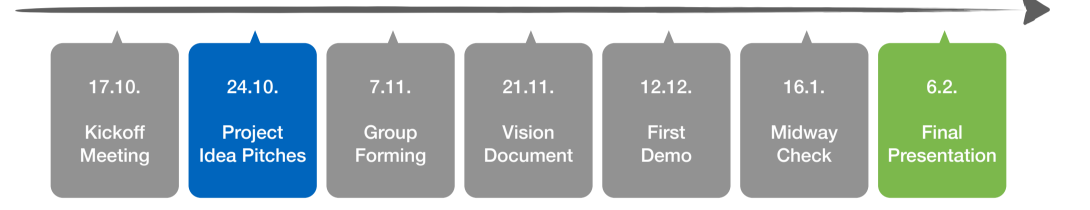


# Course Structure Timeline





#### **Timeline**

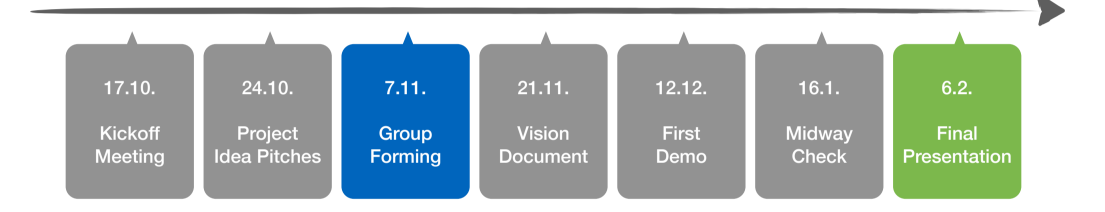


#### **Project ideas**

- Come up with an idea (everybody)
- Pitch: 1-2min, slides, rough mockup/picture
- Send the .pdf before the lecture



#### **Timeline**

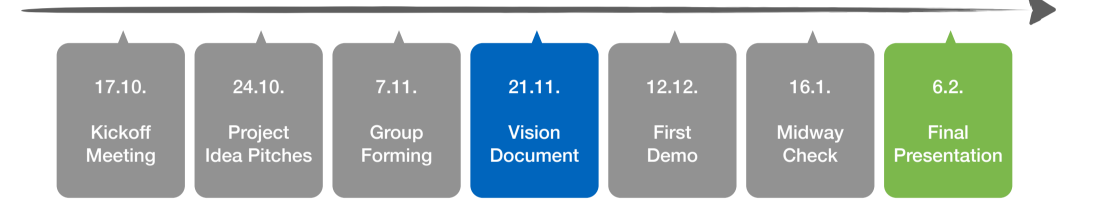


#### **Group finding**

- Organise yourselves into groups
- Details next week



#### **Timeline**



#### **Vision document**

- Define minimal viable product
- Define final project goals
- Slides with mockups + technology stack (2 5min)



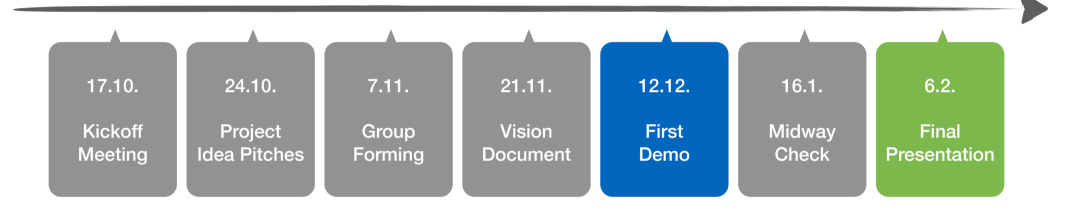
## **Vision Document**

#### Content

- Requirements statement ("Lastenheft"):
  - Motivation + problem description
  - Project goal (what would the final product look like)
- Scope statement ("Pflichtenheft"):
  - System architecture
  - Technology stack
  - Project scope (what will we implement for this course)
- Roughly 2-3 pages
- Due 21. November



#### **Timeline**



#### **First Demonstration**

- Implement first / minimal viable prototype
- Demo some functionality
- Technology stack analysis

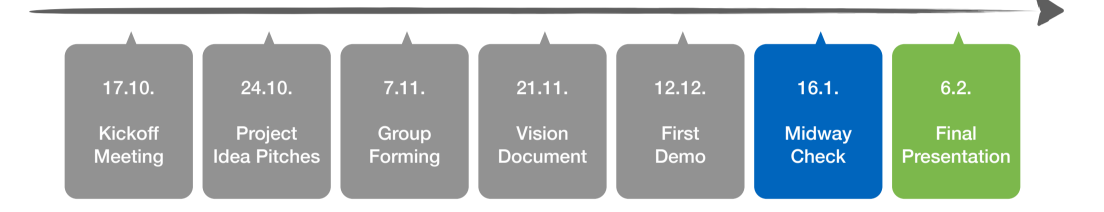


## **First Demonstration**

- Due 12. December
- Implement the first prototype
- Demo some functionality
- Technology Stack Analysis:
  - Justify the choices for the stack
  - Focus on database interaction
- Lessons learnt
  - What were the problems that you faced?
  - How did you solve them?
  - How did you divide the work among you?
- 5-8 slides (<10min)



#### **Timeline**

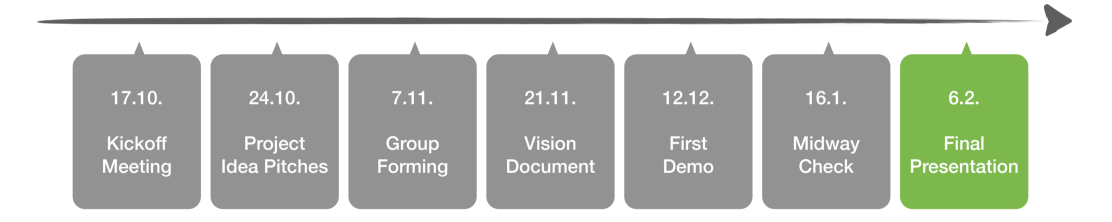


#### **Midway Checkpoint**

- To show off progress
- For questions and feedback



# Course Structure Timeline





## **Final Presentation**

- 12 minute presentation in 20 minute slot
- Motivation
  - Why is it relevant?
  - What is new?
- Description of the tech-stack you used for your project
- Short lessons-learned regarding the technologies you chose
- Demo of your system
- Self-contained:

People unfamiliar with your system should understand it

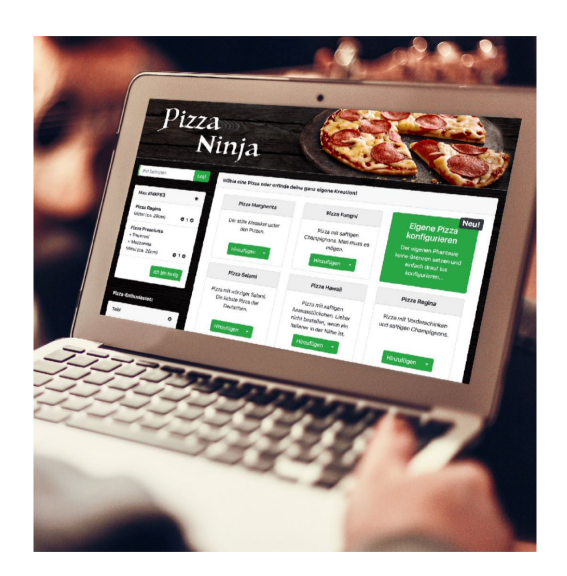


## **Final Presentation**

- If you run in-depth analysis or predictions on data, make sure to briefly describe the process:
  - The algorithms used
  - The data you use for the analysis/predictions
- Further content of the presentation is up to you and should be targeted at "showing off" your application:
  - Highlight an amazing feature
  - show how it is a technically challenging problem
  - demonstrate its performance/scalability
  - argue how it is super important

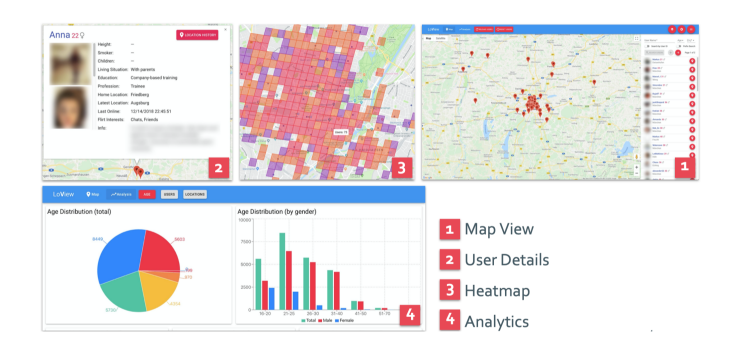
## Pizza Ninja 2017

- Crawl data from pizza delivery services
- Decouple ordering from choosing a restaurant
- Order in a group



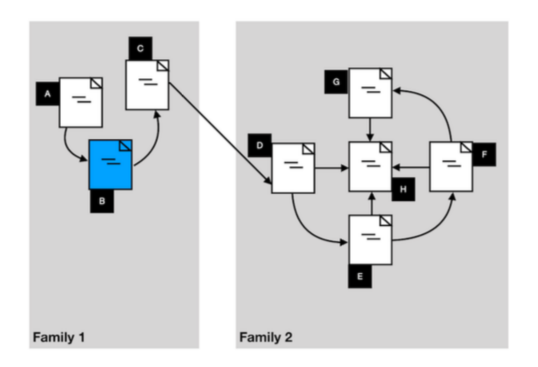
# LoView 2018

- Crawl Dating App APIs
- Track users
- Analyse behaviour
- Visualize information



# Research Graph 2019

- Crawl online paper APIs
- Find familiarities between papers (weighted citations)
- Visualize !!!





## A bit of inspiration...

**SpiegelMining** 

http://www.dkriesel.com/spiegelmining

**BahnMining** 

http://www.dkriesel.com/blog/ 2019/1229 video und folien meines 36c3-vortrags bahnmining

Talks also discuss ethics and code of conduct of mining public apis. Check them out!



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