

# OWM

---

- Get the data for 3x cities:
  1. Berlin
  2. Aachen
  3. Stuttgart
- Store the requested data into SQLite DB for each day

## DB Structure:

---

- Table : city
  1. city ID
  2. city Name
- Table: weather
  1. ID
  2. FK\_cityID
  3. description\_en
  4. description\_de
  5. temp
  6. temp\_min
  7. temp\_max

## Delivery

---

- Functionwise
- OO-Wise

## Deadline: Dienstag Nachmittag 16:00

---

- Individual Solution