# EC2 RDS

#### Start of the Task

- using 1 file for everything
- splitting them at some point for easier management
- required provider aws
- generate aws credentials
- configuring aws provider
  - set eu-west-1 as region
  - realization: there is no t2.micro instance in eu-west-1

### EC2

- started with EC2 creation
- filling out fields needed
- as non defined fields come up, create required resource
  - creation of VPC
  - creation of subnet
  - EC2 needs to be accessed publicly
  - creation of needed gateway for the VPC
  - creation of Elastic IP
  - create route table and route for the public access



## EC2

- user data for the PostreSQL client
- security group setup for ssh access and http access
- generation of authorized keys for exclusive access to the instance using ssh



### **RDS**

- creation of AWS DB instance
- specifying the instance class 'db.t3.micro'
- PostreSQL 14.10
- requirement Multi-AZ -> new subnet in the different AZ
- user hardcoded
- password as variable for security reasons (even tho it is using default password)
- security groups for the second subnet

