Week 01: Introduction to Seminars

Welcome to the course!

Agenda

- Tutor introduction
- Course info
- Git Basics
- Gitflow
- Setup Gitlab & IDE
- Hands on: Data modeling

Who (am/are) (I/we)?

Let me introduce myself

Course info: Basics

- Voluntary seminars (highly recommended to visit)
- Special Lukáš Grolig demo seminars
- Source of truth: Syllabus and Gitlab
- Communication: Discord
 - Help support almost 24/7
 - We ♥ to help you

Deadlines

For iterations: 72h hours before seminar

For team projects: To be announced

Course info: Evaluation

- Up to 33 points from iterations (for completing assignments of the semestral project with the best effort and clean code).
- Up to 42 points for your team project (for creating a complex solution, dividing work, and collaborating with others).
- Up to 25 points for exams (the final ROPOT contains all the topics from the semester)

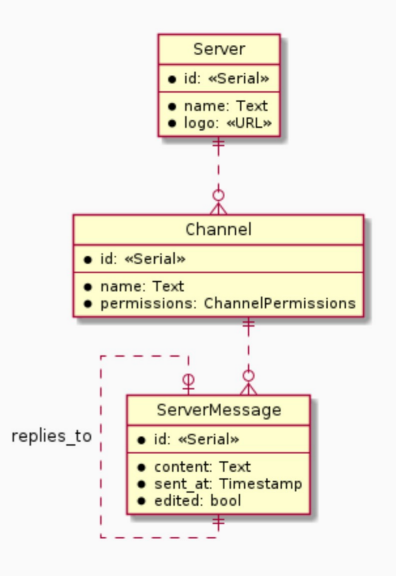
Grade	Points
A	100-94
В	93-88
С	87-82
D	81-76
E	75-70
F	69-0
Z	100-60
N	59-0

Let's revise data modeling in ERD

- Entity, Primary key, Foreign key, Relationship
- Types of ERD: Conceptual, Logical, Physical models

PlantUML

```
@startuml lab01-diagram
hide circle
skinparam Linetype ortho
entity ServerMessage {
    * id: <<Serial>>
    * content: Text
    * sent_at: Timestamp
    * edited: bool
entity Channel {
    * id: <<Serial>>
    * name: Text
    * permissions: ChannelPermissions
entity Server {
    * id: <<Serial>>
    * name: Text
    * logo: <<URL>>
ServerMessage | o .. || ServerMessage: replies_to
Server || ..o{ Channel
Channel || .. o{ ServerMessage
@enduml
```



Git: Setup

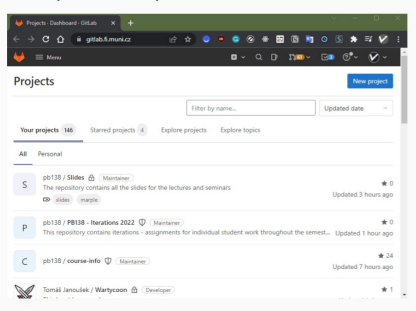
1. Install git (Depends on your OS)

```
yay -S git # arch
apt install git # ubuntu/debian
choco install git # windows
```

2. Setup keys

```
ssh-keygen -o -a 100 -t ed25519 -f ~/.ssh/id_muni -C "xuser@fi.muni.cz"
```

3. Add public key to Gitlab



Git: Basics

Commit in Conventional commits

```
git config --global core.excludesFile "**/node_modules"
git config --global user.name xuser
git config --global user.email xuser@fi.muni.cz

git clone <url>  # Clones the repository
git status  # Show status of added, removed files
git branch feature/ite-01  # Create new branch
git commit -am "feat: added erd" # Commit all tracked files
git push origin feature/ite-01  # Push commited to remote branch
```

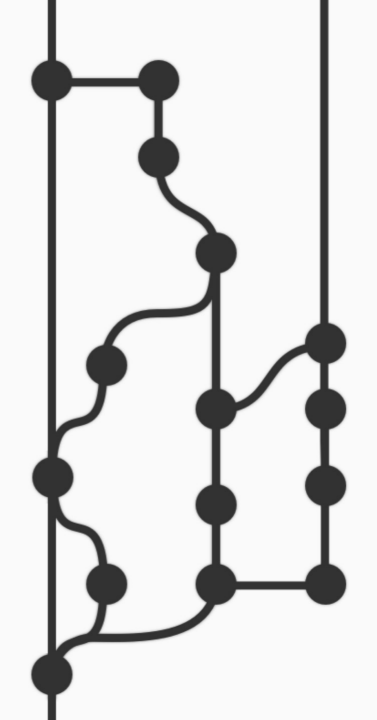
Cheatsheet

Git: Gitflow

- Starts from master
- Feature branches contain new features, additions
- Master/Main is stable (tagged)

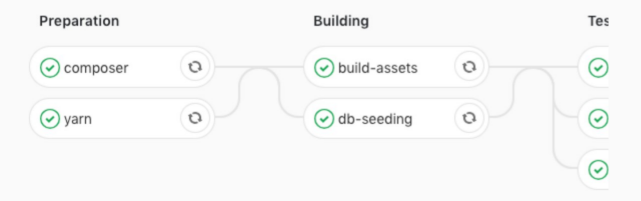
Note: You'll most likely work in trunk based development (it ignores the develop branch)

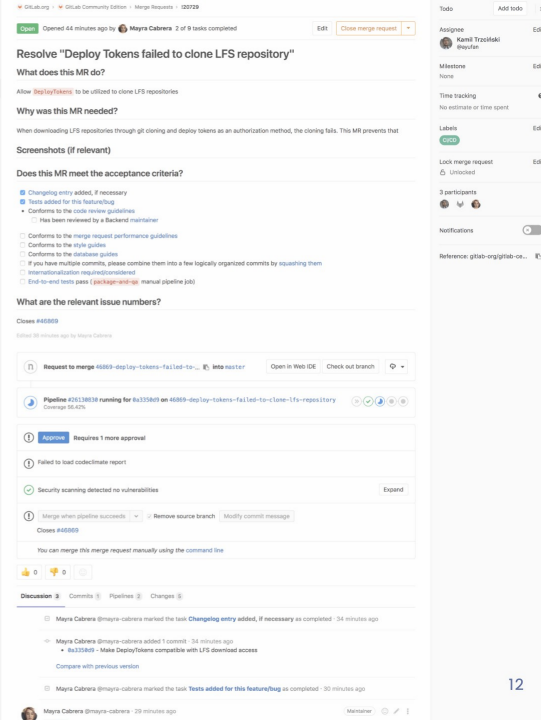
In-depth explanation



Git: Merge requests / Pull request

- MR/PR the way you check source code changes into a main branch
- Before pushing code, check common mistakes
- CI is your enemy
- We require you to discuss changes





GitLab Community

Merge Requests 668

☆ Project

() Issues

CI/CD

Operations

X Snippets

A Settings

Repository

Add todo

Workspace setup

IDE: Webstorm, VSCode, vim

Git: Gitkraken, Github desktop* Extensions: PlantUML, GraphViz

Extensions will be announced in every seminar session (We use many in this course)
*Note: ignore if you like solving conficts on your own

Activity

- 1. Make group of 3-4 students
- 2. Model: Spotify domain on paper
 - Artists, Albums, Songs, Playlists, Genres, Users
- 3. Logical model: focus on attributes, relations
- 4. Compare within groups in seminar
- 5. Code PlantUML (save it locally)
- 6. Git-Push to Gitlab (next slide)



Publishing the Spotify diagram as Iteration 00

- 1. Fork the repository pb138/pb138-iterations-2022
- 2. Clone the repository
- 3. Create the branch feat/iteration-00
- 4. Save spotify.puml to branch feat/iteration-00
- 5. Invite your seminar tutor(s) to the project as developer(s)
- 6. Open merge request from feat/iteration-00 to main
- 7. Assign tutor as Assignee and Reviewer on Merge request

Publishing the Spotify diagram as Iteration 00

And now wait... For the code review.



Demo

User • id: «Serial / UUID» • first_name: Text • last_name: Text • email: Text password: Text • birth date: Timestamp • profile picture: «URL» can_be_artist user_playlists Artist Playlist • id: «Serial / UUID» • id: «Serial» profile_picture: «URL» cover_picture: «URL» description: Text verified: bool • cover_picture: «URL» · duration: Timestamp playlists have songs has_albums Pplaylists_have_genresi Song Album • id: «Serial» • id: «Serial» • name: Text has_songs • name: Text duration: Timestamp • release_date: Timestamp release_date: Timestamp streaming_address: «URL» description: Text • cover_picture: «URL» cover_picture: «URL» songs_have_genres Genre • id: «Serial» • name: Text description: Text · cover picture: «URL»

Demo

In case of fire

- → 1. git commit
- 2. git push
- 3. leave building