

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
B	93-88
C	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

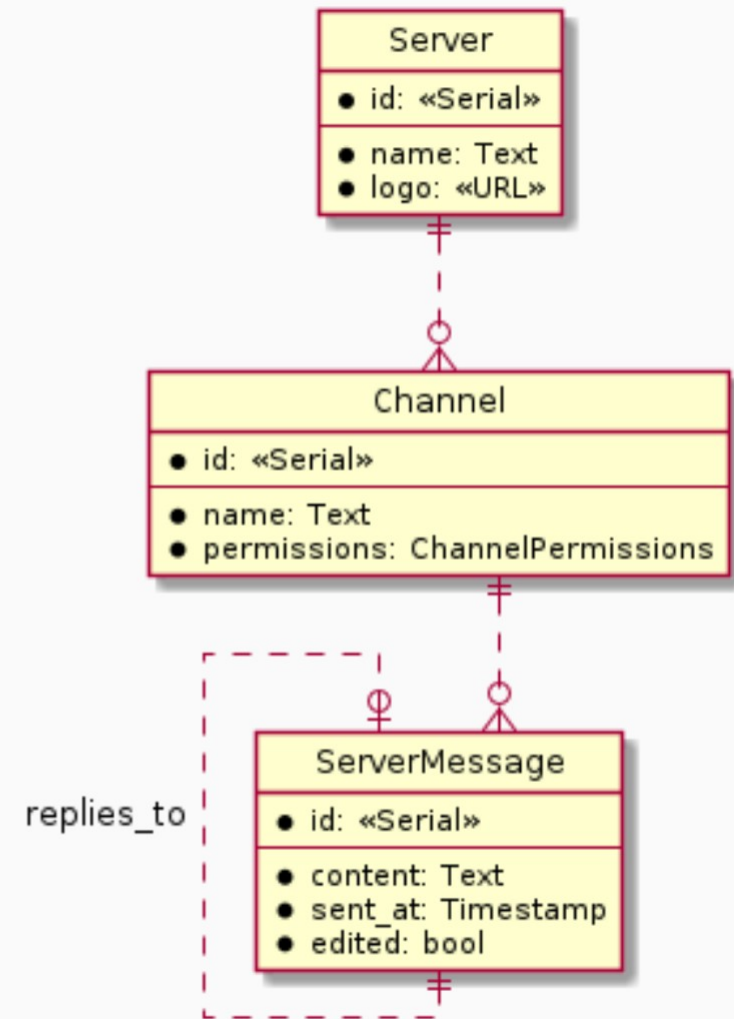
skinparam Linetype ortho

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

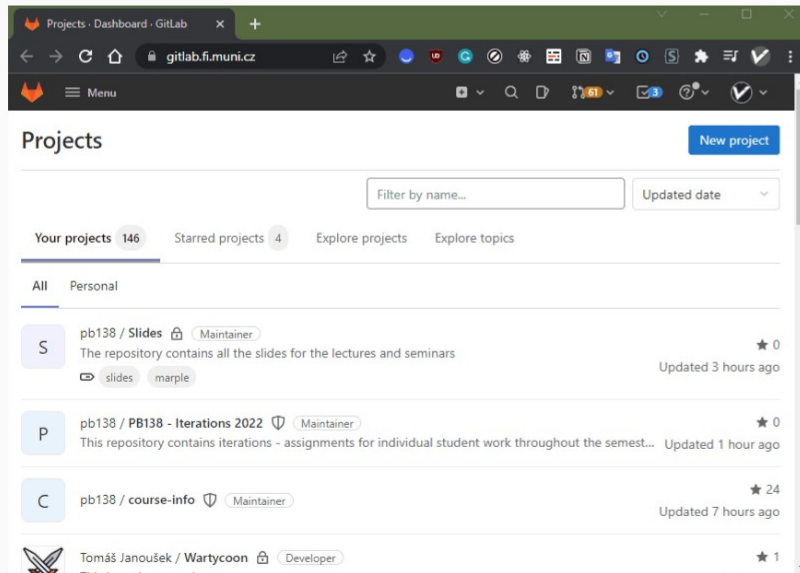
1. Install git (Depends on your OS)

```
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 committed to remote branch
```

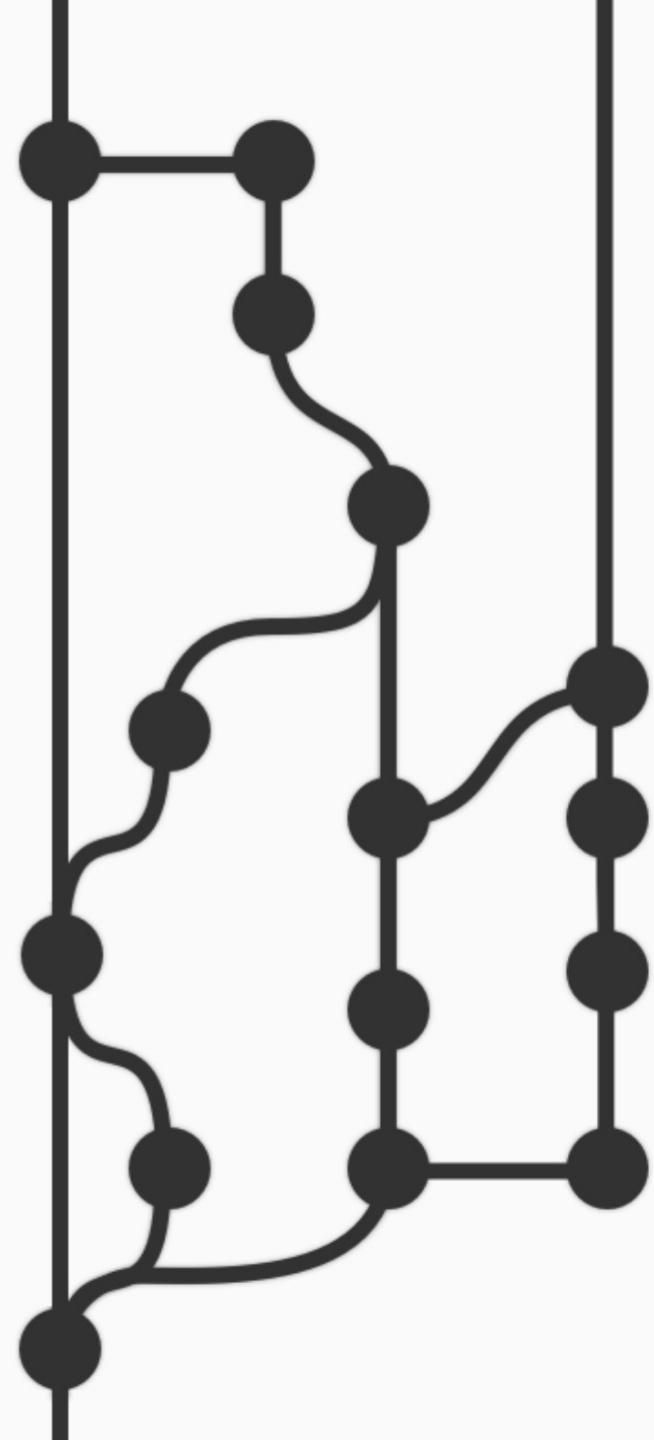
[Cheatsheet](#)

Git: Gitflow

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

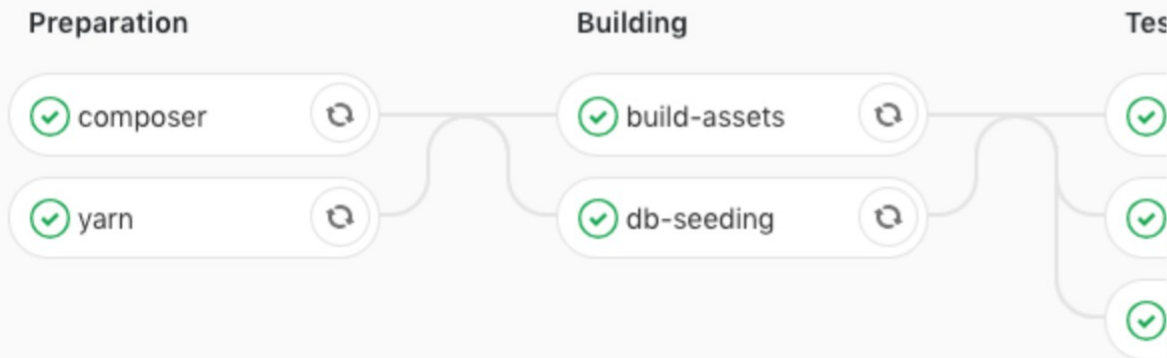
Note: You'll most likely work in trunk based development (it ignores the develop branch)

[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 Edition

Project

Repository

Issues 11,511

Merge Requests 668

CI / CD

Operations

Snippets

Settings

Open Opened 44 minutes ago by Mayra Cabrera 2 of 9 tasks completed Edit Close merge request

Resolve "Deploy Tokens failed to clone LFS repository"

What does this MR do?

Allow `DeployTokens` to be utilized to clone LFS repositories

Why was this MR needed?

When downloading LFS repositories through git cloning and deploy tokens as an authorization method, the cloning fails. This MR prevents that

Screenshots (if relevant)

Does this MR meet the acceptance criteria?

- Changelog entry added, if necessary
- Tests added for this feature/bug
 - Conforms to the code review guidelines
 - Has been reviewed by a Backend maintainer
- Conforms to the merge request performance guidelines
- Conforms to the style guides
- Conforms to the database guides
- If you have multiple commits, please combine them into a few logically organized commits by squashing them
- Internationalization required/considered
- End-to-end tests pass (`package-and-qa` manual pipeline job)

What are the relevant issue numbers?

Closes #46869

Edited 30 minutes ago by Mayra Cabrera

Request to merge 46869-deploy-tokens-failed-to-... into master Open in Web IDE Check out branch

Pipeline #26130830 running for @a3358d9 on 46869-deploy-tokens-failed-to-clone-lfs-repository Coverage 56.42%

Approve Requires 1 more approval

Failed to load codeclimate report

Security scanning detected no vulnerabilities Expand

Merge when pipeline succeeds Remove source branch Modify commit message

Closes #46869

You can merge this merge request manually using the command line

0 0

Discussion 3 Commits 1 Pipelines 2 Changes 5

Mayra Cabrera @mayra-cabrera marked the task **Changelog entry added, if necessary** as completed · 34 minutes ago

Mayra Cabrera @mayra-cabrera added 1 commit · 34 minutes ago

- `@a3358d9` - Make DeployTokens compatible with LFS download access

Compare with previous version

Mayra Cabrera @mayra-cabrera marked the task **Tests added for this feature/bug** as completed · 30 minutes ago

Mayra Cabrera @mayra-cabrera · 29 minutes ago Maintainer

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 conflicts 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](https://github.com/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

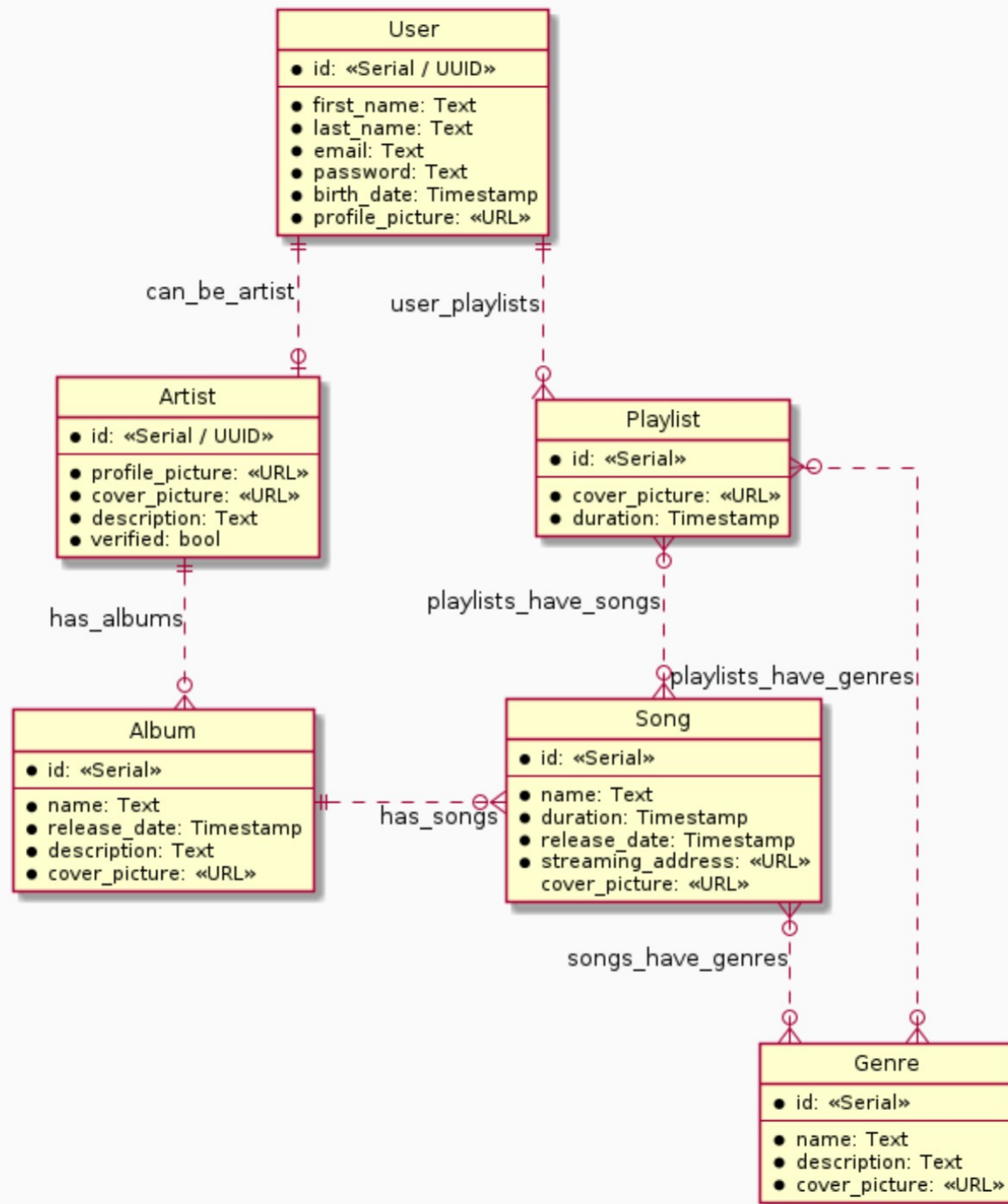
Publishing the Spotify diagram as Iteration 00

And now wait... For the code review.




Demo

Demo



In case of fire



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