

Java & Spring REST Services

Working with Git

About me



Trayan Iliev

- CEO of IPT Intellectual Products & Technologies
 http://www.iproduct.org
- Oracle® certified programmer 15+ Y
- end-to-end reactive fullstack apps with Java, ES6+,
 TypeScript, Angular, React and Vue.js
- 12+ years IT trainer: Spring, Java EE, Node.js, Express,
 GraphQL, SOA, REST, DDD & Reactive Microservices
- Voxxed Days, jPrime, Java2Days, jProfessionals, BGOUG, BGJUG, DEV.BG speaker
- Organizer RoboLearn hackathons and IoT enthusiast

Course Program: Java & Spring REST Services - 40 h (1)

- Basic Git workflow 1 h
- OOP with Java SE 5h
- Main Java APIs, Design Patterns 4 h
- Homework 1: Choosing a REST API course project to implement using DDD and Spring project specification
- Introduction to Spring & Spring Boot 1h
- Spring beans configuration and Dependency Injection (DI) 3h
- Homework 2: Configure initial version of your course project using Spring Boot. Implement model classes, in-memory domain repositories and services for the chosen course project
- Spring AOP and SpEL basics 1 h
- Creating REST controllers 5h
- Homework 3: Implement REST Controllers for the chosen course project
- Bean Validation API 1 h
- Error handling 1 h
- Homework 4: Implement validation and error handling for the chosen course project

Course Program: Java & Spring REST Services - 40 h (2)

- Spring Boot & Hexagonal Architecture 1 h
- Creating repositories with Spring Data JPA and Hibernate 9 h
- Homework 5: Implement DAO (persistence) layer for the chosen course project using Spring Data JPA and MySQL
- Creating domain services, using Data Transfer Objects (DTOs) and model mapping 2 h
- Homework 6: Implement domain services for the chosen course project
- Introduction to testing Spring Boot applications and components with JUnit 5 2h (optional if time allows)
- Introduction to Spring Security for REST API using JWT 2h (optional if time allows)
- Recap and final course projects presentation and discussion 2h

Course Schedule

Group 1

- Block 1: 9:00 11:00
- Pause: 11:00 10:15
- Block 2: 11:15 13:15

Group 2

- Block 1: 13:45 15:45
- Pause: 15:45 16:00
- Block 2: 16:00 18:00

Where to Find The Code and Materials?

Java projects and examples are available @GitHub:

https://github.com/iproduct/java-fundamentals-2022.git

Agenda for This Session

Basic version control with Git

Git

Materials from: https://git-scm.com/book/en/v2

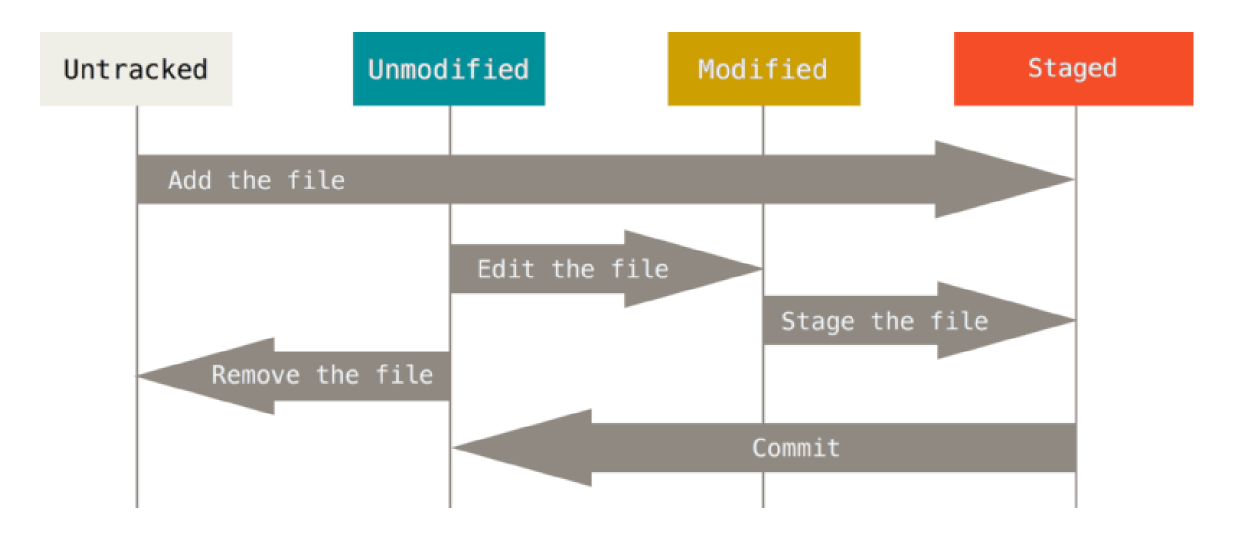
License: Creative Commons Attribution Non Commercial Share Alike 3.0 license



Social Coding using Git

- Version control systems and collaborative coding: CVS, SVN, Git
- Version control system allows saving the code changes in a structured and manageable way, with ability to recover previous code state (rollback), experiments (branches), and changes synchronization (merge)
- A distinctive feature of Git is that the changes are kept locally in a form of momentary pictures (snapshots), instead of saving the list of changes – allows fast operations.
- Three stages: Modified → Staged → Committed

Social Coding using Git



Main Git Commands (1)

- Configuring Git
- \$ git config --global user.name "John Smith"
- \$ git config --global user.email jsmith@company.com
- Help information for a command
- \$ git help <command_verb>
- Creating new repository in an existing directory
- \$ git init
- Local cloning of a git repository
- \$ git clone <repository_url> [<local_folder>]

Main Git Commands (2)

- Adding new files Staging и Commit
- \$ git add *.java
- \$ git add README.txt
- \$ git commit -m "initial commit of MyProject"
- Information about the status of the files in the project
- \$ git status
- Showing changes in the files
- \$ git diff
- Ignoring files file **.gitignore**
- \$ cat .gitignore

Main Git Commands (3)

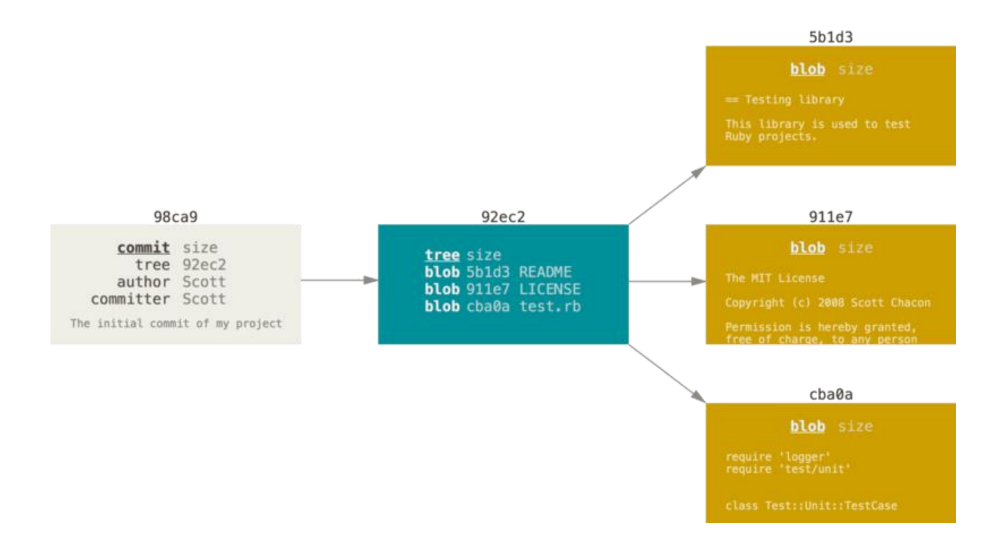
- Removing files
- \$ git rm README.txt
- \$ git commit -m "removing README file from project"
- Renaming files
- \$ git mv README.txt README
- For more information:

http://git-scm.com/book/en/Git-Basics-Recording-Changes-to-the-Repository

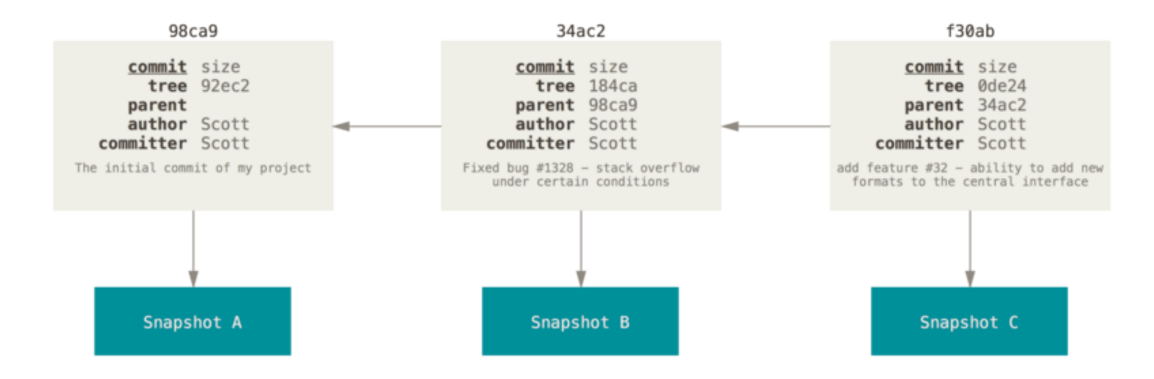
• Example Git project:

https://github.com/iproduct/java-fundamentals-2022.git

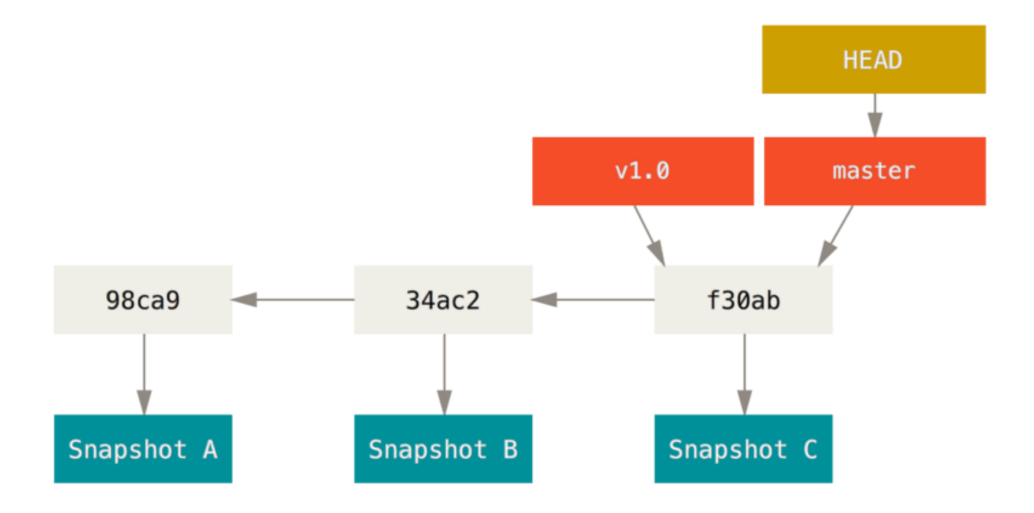
Git Blobs



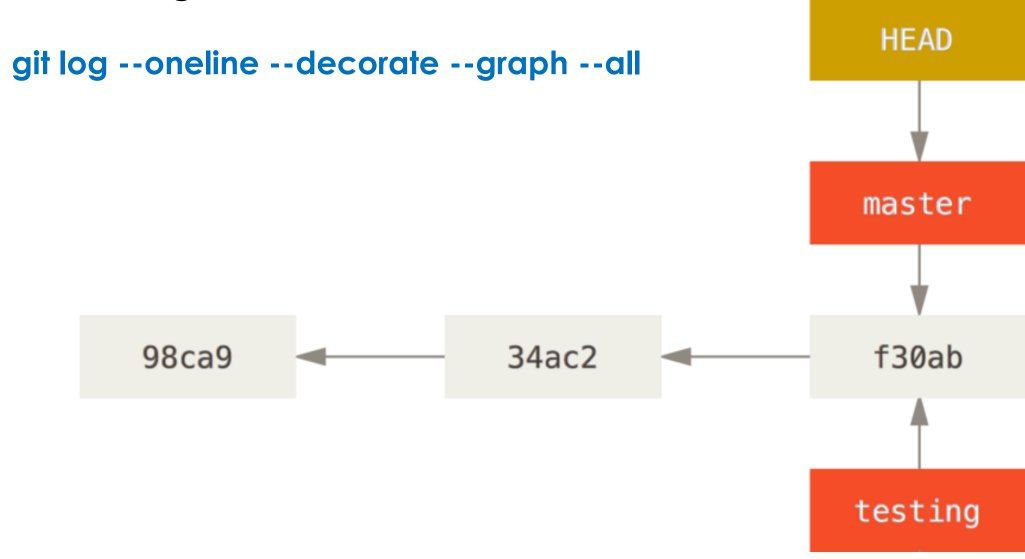
Git Commits



Head and Branches

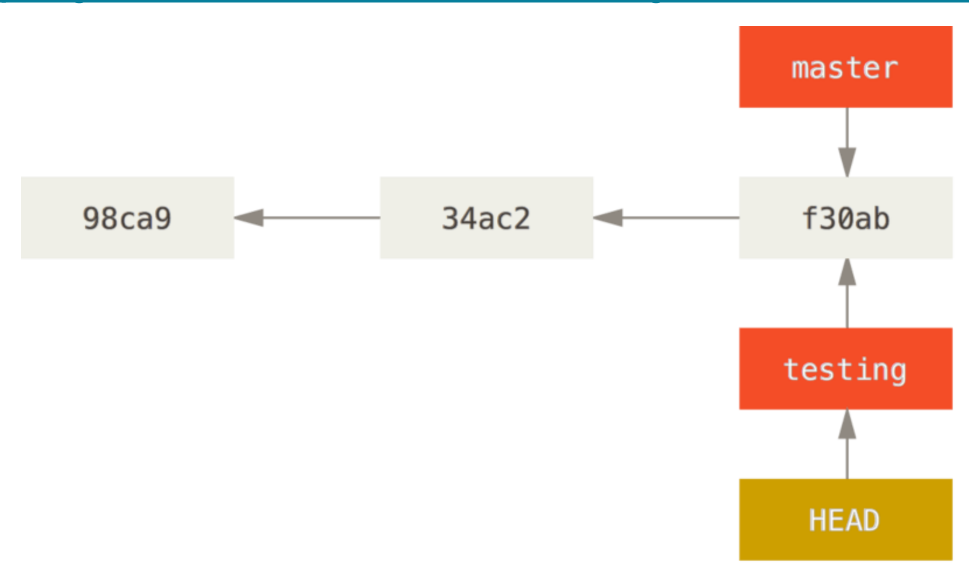


Branching



Switching Branches -

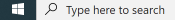
https://git-scm.com/book/en/v2/Git-Branching-Branches-in-a-Nutshell



へ 垣 🚰 🦟 🗘 ENG 10.6.2021 г.

```
D:\Course Java Web Development\git\course-git-lab>git reset --hard e0ea918
HEAD is now at e0ea918 Merge branch 'test' into main
D:\Course Java Web Development\git\course-git-lab>git log --oneline --decorate --graph --all
   e0ea918 (HEAD, origin/main, main) Merge branch 'test' into main
 * 74083d8 (origin/test, test) exit command added
   32f1102 PrintAllProductsCommand added
   Odca372 (tag: v1.4) conflict resolved - both products added
 * b4692b6 (tag: v1.1) Update Main.java
   aecdc9f product 1 changed
   a2295b4 Merge remote-tracking branch 'refs/remotes/origin/main' into main
* a0b619b Update README.md
  3f2f9ad book description changed, .idea forder ignored
* 1cccd12 .gitignore ignores java unit tests
* e147ef0 .gitignore ignores java unit tests
* b116047 .gitignore ignores java unit tests
* d011b18 .gitignore ignores java unit tests
* 74607c8 .gitignore ignores java unit tests
* 7b3729c initial project commit
```

- D:\Course Java Web Development\git\course-git-lab>git checkout e0ea918 .
- D:\Course_Java_Web_Development\git\course-git-lab>



Resources

Pro Git book – https://git-scm.com/book/en/v2

Thank's for Your Attention!



Trayan Iliev

IPT – Intellectual Products & Technologies

http://iproduct.org/

https://github.com/iproduct

https://twitter.com/trayaniliev

https://www.facebook.com/IPT.EACAD