Setup Local Repos

- 1. Create local folder Workspace
- 2. Open Git Bash and change into Workspace folder
- 3. From Bitbucket firstname-lastname copy Clone git command
- 4. Paste and run clone command in Git Bash window
 - be sure you are in the Workspace folder (should already be current)
- 5. In Git Bash change current directory to firstname-lastname folder
- 6. In Git Bash current directory run command git checkout main
- 7. In Git Bash current directory run command ./setup.sh

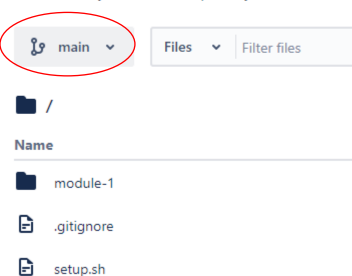
Submit your exercise work: 1. git add -A 2. git commit -m "meaningful comment" 3. git push origin main Engineer's Laptop Engineer's Laptop Submit your exercise work: Repositories Repository agustina-koch allie-knepp alusine-cisse blue-david-vickars blue-java-main

BOOKMARK THIS PAGE

JPMC Tech Connect US (June 2021) / Java Blue

agustina-koch

Here's where you'll find this repository's source files. To



Retrieve your daily work:

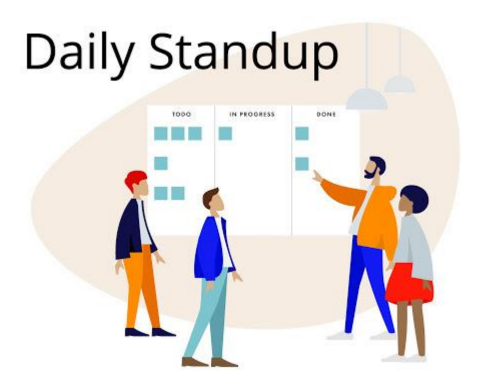
agustina-koch

(in Workspace folder)

1. git pull upstream main

Always execute the git commands in GitBash with current directory set to top folder of the repo!

Our Learning Teams



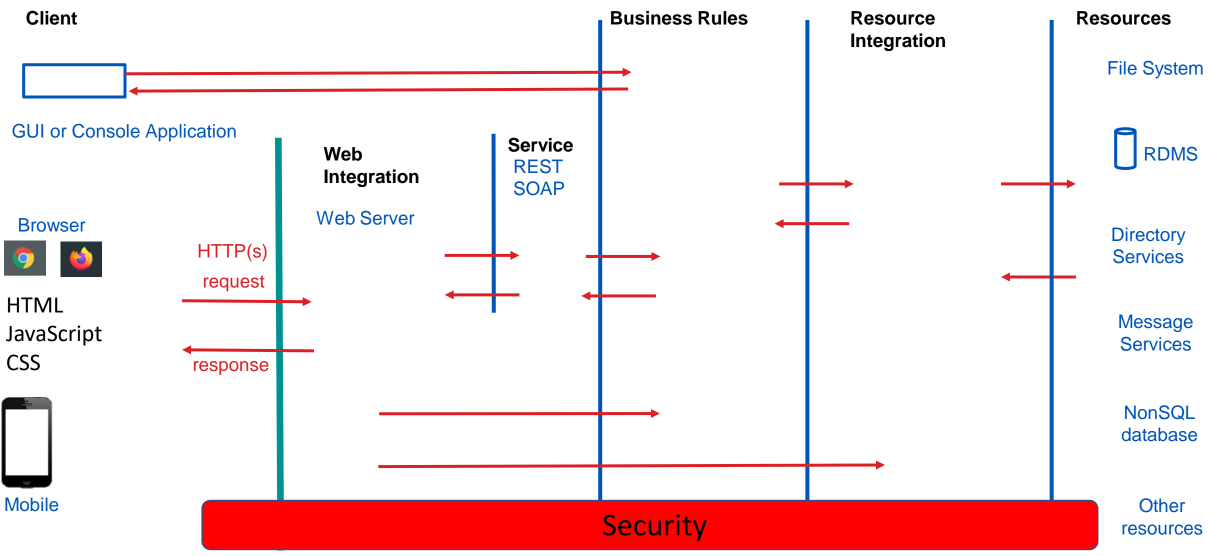
Max 15 minutes!

- 1. What I did yesterday?
- 2. What I will do today?
- 3. What are my blockers?

Why is the **BIG PICTURE** Important?

- Builds developers' confidence on their project teams
- Comprehensive conceptual understanding supports critical thinking in problem solving
- Insights into the single global responsibility of a layer in the anatomy forms a context for developers to collaborate and adapt to new implementations
- Provides a road map to gain familiarity with an existing code base on a new project team

Application Architecture



Authentication, Authorization, Encryption, CORS, Injection, ...