

# 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`

**BOOKMARK THIS PAGE**

Submit your exercise work:





1. **git add -A**
2. **git commit -m "meaningful comment"**
3. **git push origin main**



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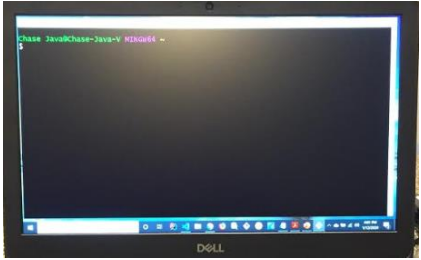
## Repositories

Repository

-  agustina-koch
-  allie-knepp
-  alusine-cisse
-  blue-david-vickars
-  blue-java-main



Engineer's Laptop

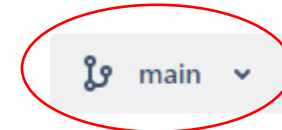


agustina-koch  
(in Workspace folder)

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## agustina-koch

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



Files



Name

module-1

.gitignore

setup.sh

Retrieve your daily work:



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

## Daily Standup



**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

