### GitLab Process

Demo videos linked on course website.

# **Topics**

- 1) Some notes on Git
  - a) .gitignore,
  - b) Commit Messages
  - c) Reverting
- 2) How can we organize development? Use branches and workflows

### .gitignore

- .gitignore File
  - Lists file types to exclude from Git:..
  - Example:
     Exclude .bak, build products, some IDE files
- Tag
  - "Tag" the project's contents at a specific commit
  - Can later check-out that tag to return to the project state at that time
  - Example Uses
    - Track project code going into a release: "V1.51"

### **Commit Messages**

- A good commit message is required!
  - Line 1: .. (<50 characters)</li>
     Capitalize your statement
     Use imperative: "Fix bug..." vs "fixed" or "fixes"
  - Line 2: ..
  - Line 3+: .. ; wrap your text ~70 characters

#### Example:

Correct text alignment on UI

Begin using form layout to ensure UI elements line up correctly. Removed use of badtext.lib.

### **Reverting Changes**

- Git checkout = revert
  - **–** ..
  - Overwrite file in working directory with one from local repo.
- Revert with Caution
  - Will lose all uncommitted changes in the file.
  - Normally Git does not let you lose changes.
  - If in doubt, grab a backup copy (ZIP your folder) then revert.
    - Just make sure you don't commit the backup!

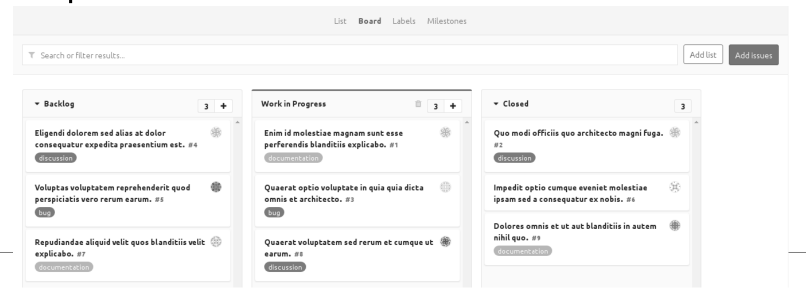
### **Branches and Workflow**

### Issues in GitLab

GitLab tracks Issues:

. .

- Value of Issues
  - Use as product's backlog (GitLab's "boards")
  - Assign issue to a dev to show who's working on it
  - Update issue with extra info as needed



#### Branches

- ... Main source code branch in a Git repo.
- .. Latest code on master.
- Chaotic Commits
  - Too chaotic to have many teammates constantly committing code to master.
  - Solution:...
- Branch (Feature Branch)
  - Do work on separate track (the branch) from Master
  - Commit changes to your branch
  - When feature is ready,

. .

### Branching and Merge Request (Overview)

Process Overview

```
GL = done in GitLab
IJ = done in IntelliJ
```

- GL: Pick an issue to implement & create feature branch.
- <u>เม:</u> Commit/push changes to the branch.

When feature is ready:

- <u>เม:</u> Merge Master to Feature branch (resolving conflicts)
- GL: Create merge request to merge branch to Master.
- GL: Branch is deleted when merge request accepted.
   (manually remove merged local branch)

### Issues and Branching

- 1. Create issue for bug/feature
  - Implementing a feature or fixing a bug should start with a GitLab issue.
  - Ex: Issue 14: "Add help button to game activity"
- 2. Assign issue to yourself
- 3. Create feature branch in GitLab
  - It names the branch..
    - Ex: 14-game-help-button
  - In IntelliJ, checkout the branch:

. .

### Issues and Branching (cont.)

- 4. Work on your branch
  - Do your work changing files
  - Check-in your changes via Git:
    - add: tell Git to commit changes in this file
    - commit: put changes into local repo on branch
    - push: push commit to remote repo on branch
- 5. Merge Master to Feature Branch
  - Get the latest code from master's HEAD:
    - In IntelliJ: VCS --> Git --> Merge Changes
  - Resolve any merge conflicts
  - Test

## Issues and Branching (cont.)

- 6. Submit a.. via GitLab
  - Create request to merge your branch back to master
  - Since you already merged Master to Feature Branch, there should be no conflicts.
  - If branch name starts with a number, GitLab will pull info from the issue.
     Otherwise, have message include "Fix #14"

### Managing Merge Request

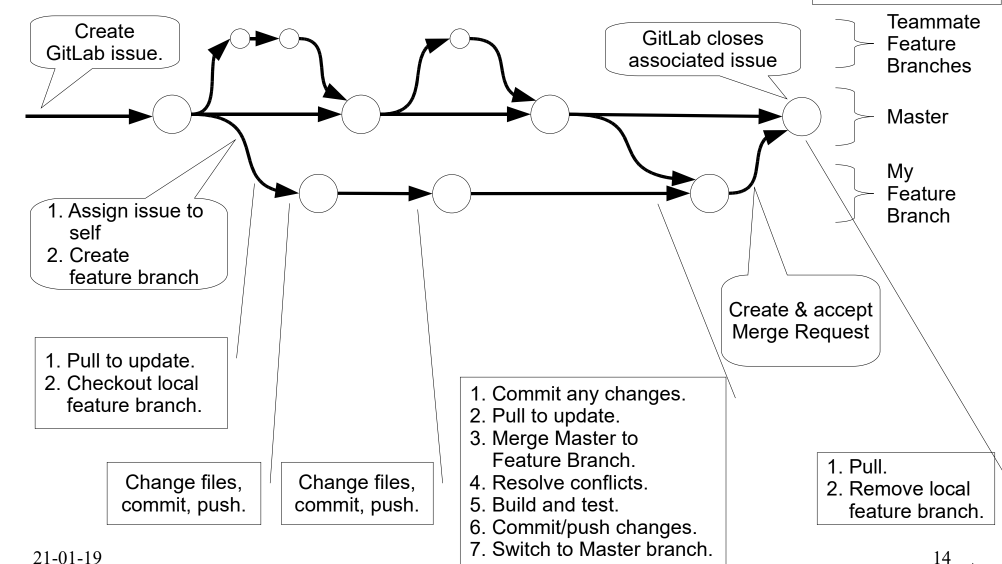
- Team members see merge requests and:
  - Code review:
     Comment on problems they see in the code (possibly leading to new commits to fix)
  - Thumbs-up/down for voting
- Repo Manager accepts merge request
  - Accepting merge requests will:
    - merge code to master (should be no conflicts)
    - •
    - delete the source branch
       [optional; good practice to clean up]

#### **GitLab Workflow**

Feature Branch, Merging Changes, Merge Request

<u>Legend</u> In GitLab

In IntelliJ



Sequence of Events

### Summary

- Git Details
  - Merge conflicting changes as needed.
  - gitignore: ignore files/folders
  - Descriptive commit messages
  - Revert discards changes (git checkout)
- Branches and Workflow
  - Create GitLab issues.
  - Do work on a feature branch.
  - GitLab merge request to merge branch to master.