# Getting Started - Git

TalentSprint

Licensed To Skill

Version 1.0.4

### Learning Objectives

At the end of this session you will learn

how to work with team with an external repository

TS (L&D) BPT:VCS:04 Version 1.0.4 2 /

#### Git :: clone

To copy the existing project into your local machine

• \$ git clone https://rvarumani@bitbucket.org/pasokan/wisecontent.git

Copies an existing repository located at given <url> onto the local machine.

TS (L&D) BPT:VCS:04 Version 1.0.4

### Git :: clone

- creates a directory named wise-content
- initializes a .git directory inside it
- pulls down all the data for that repository



TS (L&D) BPT:VCS:04 Version 1.0.4 4

### Git :: clone

• git clone [url] mycontent

same as the previous, but the target directory is mycontent.



TS (L&D) BPT:VCS:04 Version 1.0.4 5 /

#### Git

Now you will have the complete project in the local machine. Do the required changes (like add, edit, commit, etc.) as discussed in the previous sessions.



TS (L&D) BPT:VCS:04 Version 1.0.4

## Git :: push

\$ git push

push the changes in the current active branch to a remote repository

# Summary

clone Makes a Git repository copy from remote source to local machine.

push Update data from your current branch to the remote repository.