

Agenda

- 1What is Version control?
- 2Git & Github
- 3Install and Configure the Git
- 4Git Commands
- 

2. GUI vs CLI
3. Basic File Management Commands in Linux
4. Essential list of Commands

CLI Introduction

CLI stands for the command-line interface. It is a program that allows users to type text commands instructing the computer to do specific tasks.

The Roots of CLI

- In the 1960s, CLI was used intensively.

Intro to VS Code IDE

Intro to Command Line Interface

Intro to Git and GitHub

Fundamentals of Web Development Competency Test

CLI stands for the command-line interface. It is a program that allows users to type text commands instructing the computer to do specific tasks.

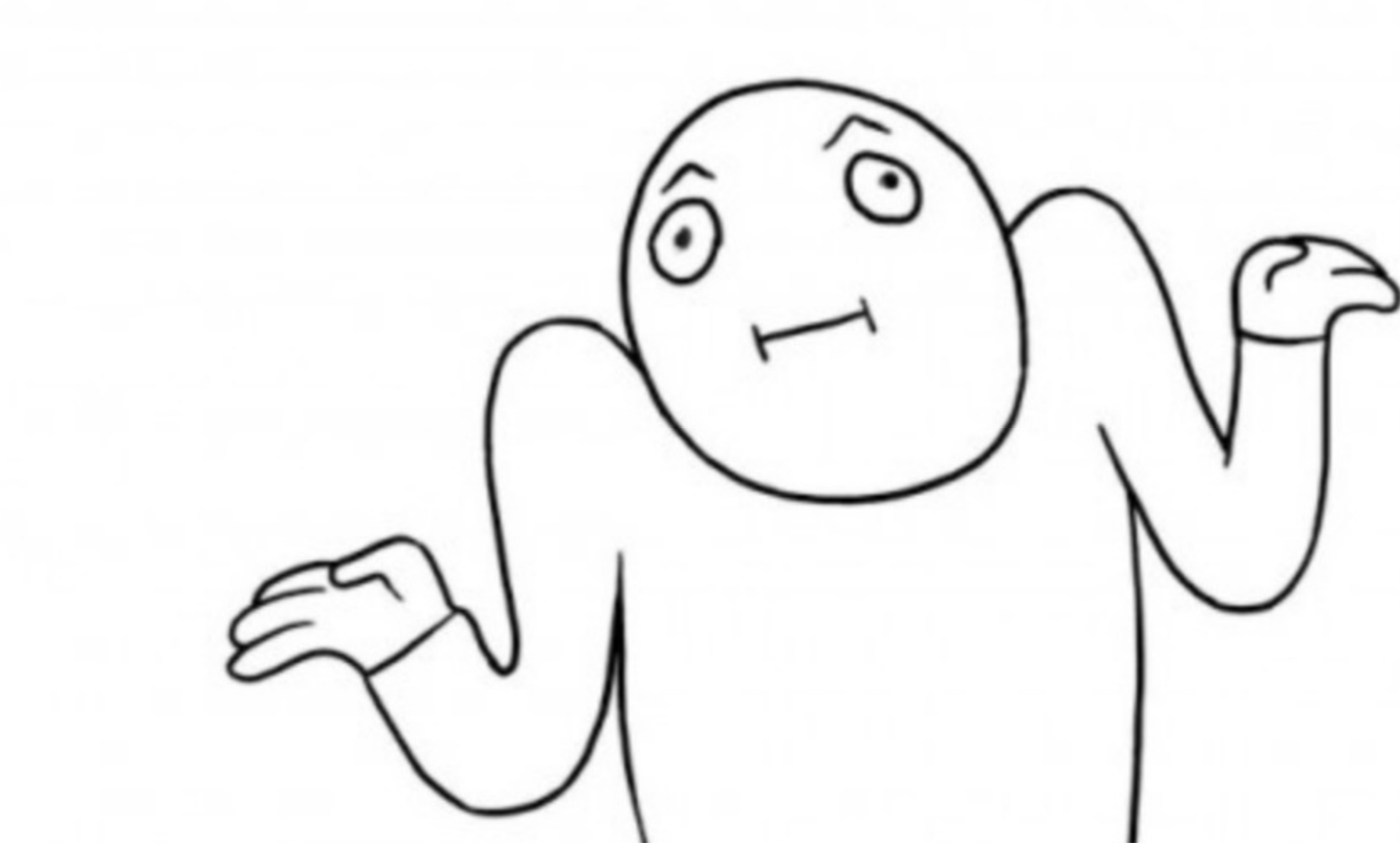
The Roots of CLI

- In the 1960s, CLI was used intensively.

How to make the best use of the competency challenges?

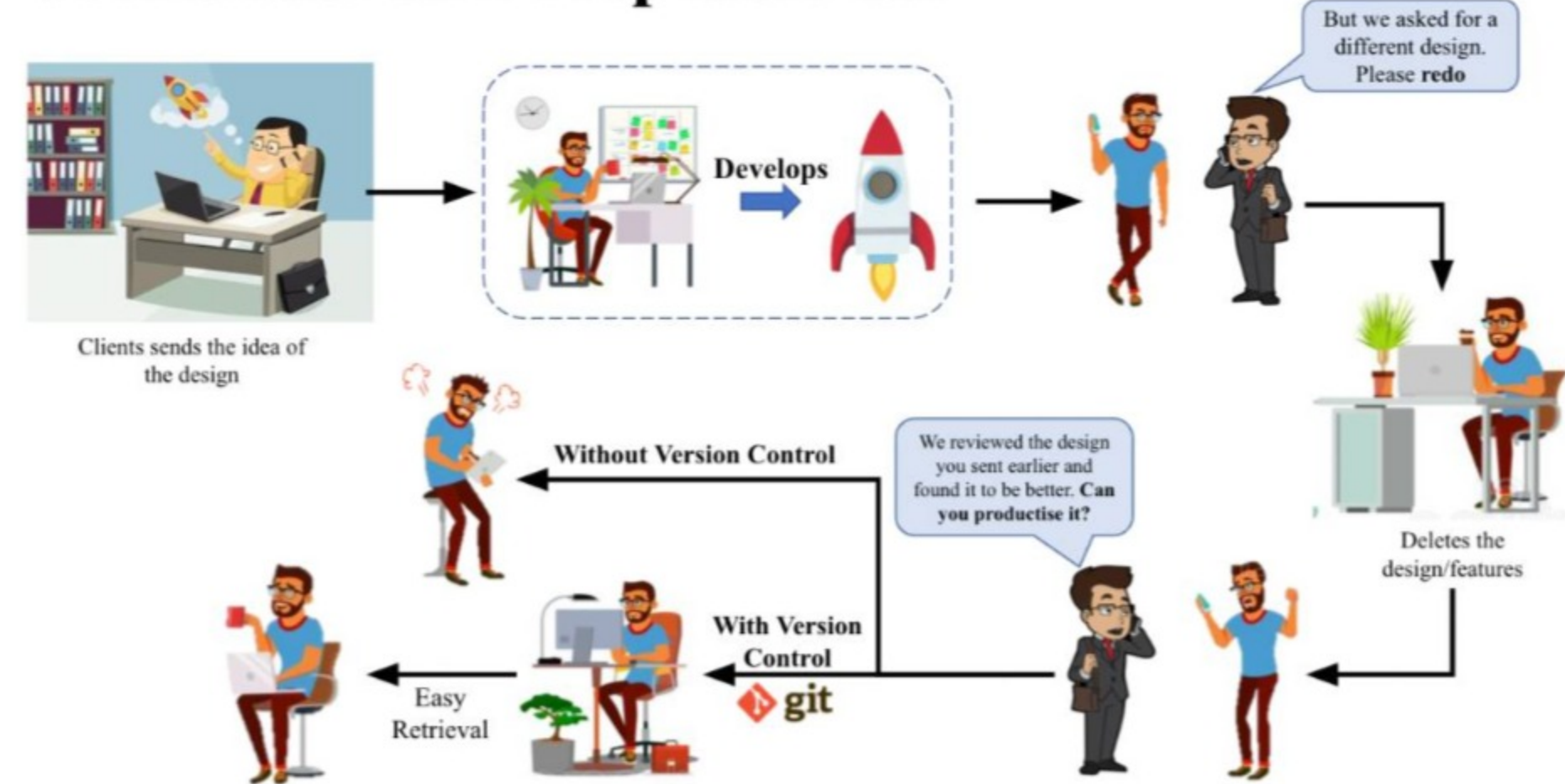
Competency challenges are meant to solidify your theoretical learning. In "Lecture Recordings and Materials", the links to these tests are placed at adequate places. When you have gone through a few topics, you will be directed to this space to take the corresponding competency tests.

Why is it important to complete these challenges?



- Hence to track changes in the source code of program from the beginning to years, we need some powerful tool that show us the history of the entire code.

A scenario in a corporate life



How to make the best use of the competency challenges?

Competency challenges are meant to solidify your theoretical learning. In "Lecture Recordings and Materials", the links to these tests are placed at adequate places. When you have gone through a few topics, you will be directed to this space to take the corresponding competency tests.

Why is it important to complete these challenges?

How can I prepare for the competency challenges? Please follow your cohort's lecture and recordings course. It has all the topics required for your preparation. You can also follow the courses present in the self-paced category on My Dashboard.

How to make the best use of the competency challenges?

Competency challenges are meant to solidify your theoretical learning. In "Lecture Recordings and Materials", the links to these tests are placed at adequate places. When you have gone through a few topics, you will be directed to this space to take the corresponding competency tests.

How can I prepare for the competency challenges? Please follow your cohort's lecture and recordings course. It has all the topics required for your preparation. You can also follow the courses present in the self-paced category on My Dashboard.

How to make the best use of the competency challenges?

Competency challenges are meant to solidify your theoretical learning. In "Lecture Recordings and Materials", the links to these tests are placed at adequate places. When you have gone through a few topics, you will be directed to this space to take the corresponding competency tests.

How can I prepare for the competency challenges? Please follow your cohort's lecture and recordings course. It has all the topics required for your preparation. You can also follow the courses present in the self-paced category on My Dashboard.

How to make the best use of the competency challenges?

Competency challenges are meant to solidify your theoretical learning. In "Lecture Recordings and Materials", the links to these tests are placed at adequate places. When you have gone through a few topics, you will be directed to this space to take the corresponding competency tests.

Why is it important to complete these challenges?