### **TW-02 GROUP VERSION (Sprint-2 Week-1)**







## **Meeting Agenda**

- ► Icebreaking
- **▶** Questions
- ► Interview Questions
- ► Coffee Break
- ► Coding Challenge
- ► Video of the week
- ► Retro meeting
- ► Case study / project

### **Teamwork Schedule**

Ice-breaking 10m

- Personal Questions (Study Environment, Kids etc.)
- Any challenges (Classes, Coding, studying, etc.)
- Ask how they're studying, give personal advice.
- Remind that practice makes perfect.

Ask Questions 15m

#### 1. How can you check your current git version?

- **A.** git --v
- B. git --version
- C. git --option
- D. git --current

#### 2. Which of the following command line environment is used for interacting with Git?

- A. Git Bash
- B. Git Hub
- C. Git Boot
- D. Git Lab

#### 3. Which of these terms best describes Git?

- A. Issue Tracking System
- **B.** Integrated Development Environment
- C. Distributed Version Control System
- D. Web-Based Repository Hosting Service

4. Which of the followin	is true when you use the	following command?
--------------------------	--------------------------	--------------------

git add -A

- A. All new and updated files are staged
- **B.** Files are staged in alphabetical order
- C. All new files are staged
- D. Only updated files are staged

#### 5. What option can you use to apply git configurations across your entire git environment?

- **A.** --all
- B. --master
- C. --global
- D. --update

#### 6. If you cloned an existing git repository, what would happen?

- **A.** A new copy would overwrite the central repository
- B. A copy of the repository would be created on your local machine
- C. Nothing, cloning is not a supported git function
- **D.** A copy of the repository would be created on the hosting platform

#### 7. Which command creates an empty Git repository in the specified directory?

- A. git reset
- B. git log ..
- C. git init
- D. git init --bare

#### 8. Which of the following command helps to create directory called test?

- A. mkdir test
- B. md test
- C. dir test
- **D.** None of the above

#### 9. Git Pull is a combination of:

- A. fetch and merge
- B. branch and checkout
- C. add and commit
- D. commit and pull

# 10. What is the command to add the remote repository "https://github.com/clarusway/prep.git" as "origin"?

- A. git add origin https://github.com/clarusway/prep.git
- **B.** git https://github.com/clarusway/prep.git
- C. git remote add origin https://github.com/clarusway/prep.git
- **D.** git remote https://github.com/clarusway/prep.git

# 11. What's the opposite of git clone, instead of downloading your code from GitHub, uploads your changes and code back to GitHub?

- A. git push
- B. git upload
- C. git add
- **D.** git status

#### 12. What will the following command print to the Terminal?

git remote -v

- A. The current git version you're running
- **B.** An inline editor for modifying remote repositories
- C. A list of remote repositories and their URLs
- **D.** The last 5 git versions you've installed

#### 13. To create and view an HTML page, you need \_?

- A. Web browser
- B. Text editor
- **C.** Both [A] and [B]
- **D.** None of the above

#### 14. What does the < br > tag add to your webpage?

- A. Long break
- **B.** Line break
- C. Paragraph break
- **D.** None of the above

15. Which of the following tag <...> is used to mark a begining of paragraph?

A. pr B. td C. br D. p	
16. What is the best way to apply bold styling to text?	
<pre>A. <strong> B. Use CSS C. <bold> D. <b></b></bold></strong></pre>	
17. How do you confirm that a document is written in HTML5?	
<ul> <li>A. The server wraps the webpage in an HTML5 wrapper.</li> <li>B. Use the <!DOCTYPE html>     declaration that starts the document.</li> <li>C. The browser receives encoding from the server to display the document with HTML5.</li> <li>D. It is enclosed in a <html> tag.</html></li> </ul>	
Interview Questions	15m
Interview Questions  1. What is Git?	15m
	15m
1. What is Git?	15m
<ul><li>1. What is Git?</li><li>2. What is the difference between Git and Github?</li></ul>	15m
<ol> <li>What is Git?</li> <li>What is the difference between Git and Github?</li> <li>What Does HTML Stand For?</li> </ol>	15m

**Coding Challenge** 15m • HTML Basics - Table **Coffee Break** 10m Video of the Week 10m • A day in the life of a Google Software Engineer **Case study/Project** 15m • Git-CC-01 : Git Operations Retro Meeting on a personal and team level 10m Ask the questions below: • What went well? • What could be improved? • What will we commit to do better in the next week? Closing 5m -Next week's plan -QA Session