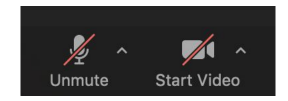


### **Zoom Best Practices**

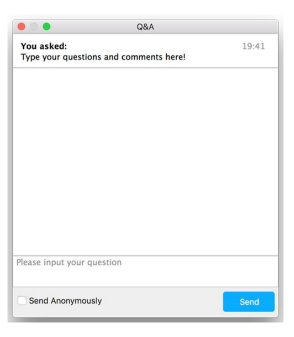
#### Audio & Video

- Keep your microphone muted
- Turn off your camera



### Chat Chat Zoom Group Chat Use to participate in discussions Select All panelists and attendees to make sure everyone can see your comments File ... To: All panelists and attend. Type message here...

### **Questions**





Use to ask questions of panelists

# Agenda

**INTRODUCTION MINDSET** Growth vs fixed Useful skills **LEARNING JOURNEY** 03 We've already covered.... We will learn...

**04** Q&A

### 1. Introduction



Leticia Escanciano

Full Stack Developer @ FactorialHR previous CTO @ Sportmadness

### 2. Mindset

# **GROWTH Mindset**

"Failure is an opportunity to grow"

"I can learn to do anything I want"

"Challenges help me grow"

"My effort and attitude determine my abilities"

"Feedback is constructive"

"I like to try new things"

## FIXED Mindset

"Failure is the limit of my abilities"

"I can't do it"

"My potential is predetermined"

"I give up when I'm frustrated"

"Feedback and criticism are personal"

"I stay in my comfort zone"

### 2. Useful skills for developers

**Resourcefulness:** the ability to find different ways to overcome difficulties. Be curious, read documentations, dive deeper. Google & Stackoverflow are your friends

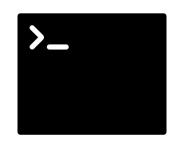
**Communication:** the ability to explain a problem or an issue you are encountering in a clear way so others can help you. Both verbal and writing.

### 2. Learning Journey

### We've already covered in week 1

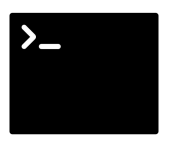
- Set up a software that will help you code
- Use the terminal or command prompt to manage files
- Customize your terminal environment
- List some trusted resources for information about JavaScript
- Explain how to create a personal web page in GitHub



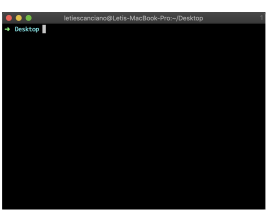








**Terminal - Command Line Interface** 



#### **Useful commands**

- Is → list of files
- **cd** → change directory *cd new-folder*
- **mkdir** → create directory
- **rmdir** → remove directory
- touch → create file

#### **OH My ZSH (optional)**

You can also install OH My Zsh and custom your terminal a little more.

You can download from here

It allows you to install some themes and plugins that will make your life easier in the terminal



**GIT:** is a free and open source distributed version control system. It's installed and maintained in your local computer

#### **Useful commands**

git init → init a new repository in your local machine

git status → check the status of the files you changed

git add → add changes to the staging area

**git commit** → commit changes to local repository. You must specify a message. Try to make this message understandable.

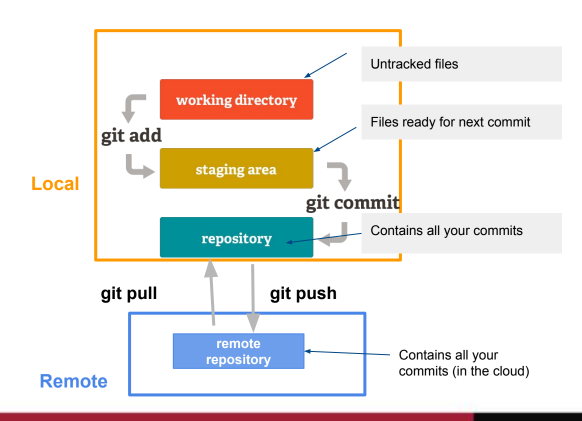
\*You can also type git commit -m "your message"

 $\operatorname{\textbf{git}} \operatorname{\textbf{pull}} \to \operatorname{\textbf{get}} \operatorname{\textbf{last}} \operatorname{\textbf{commits}} \operatorname{\textbf{from}} \operatorname{\textbf{repository}} \operatorname{\textbf{into}} \operatorname{\textbf{local}}$ 

git push → push new commits from local to remote repository



**GitHub:** is a cloud-based hosting service that lets you manage **Git** repositories.



Q&A



**Visual Studio Code** is a source code editor or IDE (integrated development environment) for building web and cloud applications

#### **Useful extensions**

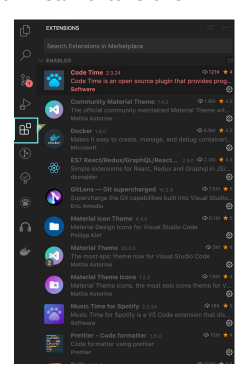


**Prettier**. It's a code formatter. It enforces a consistent style in our code.



**Material Icon.** Add icons to your files and allow to identify them better

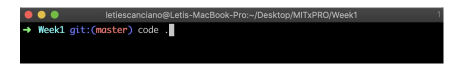
#### Search/install extensions





#### Did you know?

- You can open a folder directly by dragging and drop it in the Vscode icon.



You can also open a folder/workspace from your terminal



You can search for files using *cmd* + *p* ( *ctrl*+ *p* in Windows)



You have a built in git source control where you can check your changes

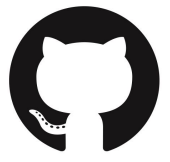
### 2. Learning Journey

### Questions?

- Have you successfully install VsCode?
- Do you have your terminal up and running?
- Have you understand the importance of code style?
- Did you have any issues creating your Github Page?







### 2. Learning Journey

### We'll be learning during week 2

- Core components of the languages and tools used in front end development
- Build web pages using JavaScript, HTML, and CSS
- Define variables, arrays and objects using JavaScript
- Write conditional statements to define when a program should take certain actions
- Define functions to store specific actions that a program can execute upon new data





Q&A