Tool Chain Introduction Table of Contents

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Git Intxroduction

What is Git?

- i. Git is a free and open-source source control management (SCM) system.
- ii. It is a distributed version control system for tracking changes in source code.
- iii. Git's primary function is to track changes to files over time, allowing users to revert to previous versions and compare differences.

Why Use Git?

- i. Manage changes to files: Git allows you to see who changed what and compare different versions.
- ii. Revert to previous versions: If you make a mistake, you can jump back to a previous version.
- iii. Experiment safely: Use branches to work on new features or fixes without affecting the main code.
- iv. Track project history: Git keeps a record of all changes made, creating a project history.

Key Git Concepts

- i. Repository (Repo): A storage location for source code, documentation, and other files with all its history. Represented by the hidden .git folder.
- ii. Commit: A snapshot of a repository at a specific point in time, creating a record of changes made.
- iii. Branch: A parallel version of a project's code, allowing developers to work on features or fixes without affecting the main code.
- iv. Staging: A transitional area where changes are prepared to be included in the next commit.
- v. Working Directory: The area where you make edits to your files.

Git installation

- Install Git from here
- Check if Git is installed by running git --version in the terminal

Git commands

• git clone: Clone a repository from a remote source.

```
git clone https://github.com/beets3d/FutureMakers.git
```

• git pull: Pull changes from a remote repository to your local repository.

git pull origin main

Github Introduction

- What is GitHub?
 - i. GitHub is a web-based platform for version control and collaboration using Git.
 - ii. It provides cloud hosting for Git repositories.
 - iii. It offers tools for project management, issue tracking, and code review.
- Key GitHub Features
 - i. Remote Repositories: GitHub hosts repositories that can be accessed by multiple users.
 - ii. Collaboration: GitHub facilitates collaboration through features like issues, pull requests, and project management tools.
 - iii. Issues: Used to track feature requests, bug reports, or questions related to a project.
 - iv. Pull Requests: A request to merge changes from one branch into another, often used in collaborative workflows.

Connecting Local Git to GitHub

- i. Create a Repository on GitHub: Set up a new repository on GitHub.
- ii. Add Remote: Connect your local repo to a remote GitHub repo with the command git remote add origin <github_repo_URL>.
- iii. Set Main Branch: Set the target branch to main using git branch -M main.
- iv. Push to GitHub: Push your local repo to the remote with the command git push -u origin main. git push --all will push all branches to GitHub.

Working with GitHub

- i. Making Changes: Edit files directly on GitHub or make changes locally and push them.
- ii. Downloading Changes: Use git fetch to download all the remote history or git pull to download all remote history and merge it with local files.
- iii. Collaboration: Use issues and pull requests to manage changes and collaborate with others.
- iv. Releases: Create releases to mark specific versions of your project.

Actions

- 1. Register a Github account
- 2. Git clone the FutureMakers repository to your local machine

VSCode / Cursor

VSCode

- i. VSCode is a code editor developed by Microsoft. It is a powerful and versatile tool that supports multiple programming languages and has a wide range of extensions for enhancing productivity.
- ii. Download VSCode from here
- Cursor
 - i. Cursor is an AI-powered code editor developed by Cursor AI. It uses AI to assist with code writing, debugging, and refactoring. Cursor integrates with GitHub, allowing for seamless collaboration and version control.
 - ii. Download Cursor from here

Clone the FutureMakers repository in Cursor

- 1. Install Cursor
- 2. Register an cursor account
- 3. Git clone the FutureMakers repository
- 4. Open the repository in Cursor

Markdown

- Markdown is a lightweight markup language with plain text formatting syntax. It is designed to be easy to read, write, and format.
- Markdown syntax: https://www.markdownguide.org/basic-syntax/
- Examples:

Syntax	Example
# Heading	# Heading
bold text	bold text
italic text	italic text
[Link](URL)	Link
`code`	code
![Beets Logo](https://beets3d.github.io/FutureMakers/assets/beets-logo-square.avif)	beets

Warp for VSCode / Cursor

- Marpit /mairpit/ is the skinny framework for creating slide deck from Markdown. It can transform Markdown and CSS theme(s) to slide deck composed of static
 HTML and CSS and create a web page convertible into slide PDF by printing.
- We can use Marpit in VSCode or Cursor to create slide deck from Markdown with a excellent editing experience. It also helps us to generate slides from Markdown in our own website.
- Install Marpit in VSCode or Cursor: https://marketplace.visualstudio.com/items? itemName=marp-team.marp-vscode

Github pages and Mkdocs

- Github pages is a static website hosting service that allows us to host our own website for free.
- We can use MKdocs to build our website and host it on Github pages.
- Install MKdocs by running pip install mkdocs in the terminal
- Run mkdocs serve to serve the website
- Run mkdocs build to build the website. The built website will be in the site folder.

Note:

- We need to install the requirements.txt file by running pip install -r requirements.txt in the terminal.
- If you are using python 3.10 or above, you should make your virtual environment