Programming Setup

Dirk Riehle, FAU Erlangen

ADAP A02

Licensed under CC BY 4.0 International

Agenda

- 1. git
- 2. GitHub
- 3. Node
- 4. npm
- 5. Typescript
- 6. ADAP Examples
- 7. VS Code
- 8. Vitest

git

git is

A version control system

Installation

Through your operating system

- apt install git
- git config --global user.name "Friedrich Alexander"
- git config --global user.email friedalexuni@gmail.com

GitHub

GitHub is

A software forge [1] based on git

Installation

None, but you need an account

Node (Node.js)

Node is

A framework and toolset for developing Javascript applications

Installation

- https://nodejs.org/en/learn/getting-started/how-to-install-nodejs
- Through your operating system
- For your user account (not root user if on your own machine)

- apt install curl
- curl -o- https://raw.githubusercontent.com/nvm-sh/nvm/v0.40.0/install.sh | bash
- nvm install-latest-npm

npm (npmjs)

npm is

A package manager for managing dependencies in Javascript applications

Installation

Comes with Node

ADAP Examples and Homework

riehlegroup/adap-names contains

Our running example code; use as you see fit

Installation

https://github.com/riehlegroup/adap-names

- Fork the repository on GitHub # using example user friedalexuni
- git clone https://github.com/friedalexuni/adap-names
- npm install # installs project dependencies
- npm run build # compiles and builds
- npm run test # runs tests

Typescript

Typescript is

A more type-safe Javascript

Installation

- https://www.typescriptlang.org/download/
- Through npm

Example (if not present in package.json)

- npm install typescript --save-dev # local install
- npm install @types/node --save-dev # install types

Visual Studio Code

Visual Studio Code (VS Code) is

- A flexible integrated development environment (IDE)
- Strong on Javascript and Typescript

Installation

- https://code.visualstudio.com/docs
- Through your operating system

- Download from https://code.visualstudio.com/Download
- Install as your operating system sees fit

GitHub in VS Code

GitHub Pull Requests and Issues extension

A VS Code extension to nicely integrate with GitHub

Installation

- https://code.visualstudio.com/docs/sourcecontrol/github
- Through VS Code Extensions

Vitest

Vitest is

A Javascript/Typescript testing framework

Installation

- Will be automatically pulled in by npm as a dependency
- You may find the VS Code plugin helpful

- Install Vitest plugin through VS Code Extensions
- You may want to create a VS code launch.json configuration for Vitest

Summary

- 1. git
- 2. GitHub
- 3. Node
- 4. npm
- 5. Typescript
- 6. ADAP Examples
- 7. VS Code
- 8. Vitest

Thank you! Any questions?

<u>dirk.riehle@fau.de</u> – <u>https://oss.cs.fau.de</u>

<u>dirk@riehle.org</u> – <u>https://dirkriehle.com</u> – <u>@dirkriehle</u>

Legal Notices

License

Licensed under the <u>CC BY 4.0 International</u> license

Copyright

© 2012, 2018, 2024 Dirk Riehle, some rights reserved