1. Creating git repostiory
2. Creating virtual enviroment for project

* Command creating venv: python -m venv whiteboard-app
* Activating virutal enviroment using command: source whiteboard-app/Scripts/activate
* To see all installed packages we use command: pip freeze
* To deactivate virtual env we use command: deactivate

1. Creating project using node.js

* „Node.js command prompt” inicializing command: npm init vite@latest to create a react project
* Command „npm install --global yarn” enables installing dependiencies used in app
* Installing dependencies using „yarn add roughjs react-router-dom”
* To run the app we use „yarn dev”

1. Adding folders (whiteboard,userpage,sidebar) to the projects with essential files (index.jsx, index.css)
2. Setup for the project backend
   * Creating the backend properties using “npm init”
   * Creating package name: “whiteboard-app”
   * Creating entry point: “server.js”
   * Installing dependencies using “yarn add express socket.io”
3. Configuring server.js file

* Importing the “Express” framework that allows to define paths and handling http requests.
* Creating http server using the created app variable
* Importing the socket.io framework with server construct to which we hand down the http server so the socket framework would serve connection with the websocket on the same server
* Defining the main root “apt.get”
* Listening the connections on socket.io. Method “io.on()” is called whenever a user connects to the websocket with server.
* Creating a listening port on 5000
* Server is launched whenever we use “yarn dev” in he node console in the folder where the server files reside