

Containerized Multiplatform Java/Python

Lukas Meyer-Hilberg

<https://github.com/tna76874/podjava>

PDF-Documentation

Usage without installation

<https://url.hilberg.eu/java>

Installation and usage (Debian/Ubuntu)

Install podman and deploy scripts.

```
curl -sL https://raw.githubusercontent.com/tna76874/podjava/main/install.sh | bash
```

podjava

containerized java

```
podjava java -version
```

podpod

Containerized jupyter server with java

Startup

```
podpod
```

and open <http://localhost:8888/>

Installation and usage (Windows)

Download and install latest podman release from <https://github.com/containers/podman/releases>

A restart of the PC is required to finish podman installation. After podman installation finished, download (click right and save as) **startjupyter.bat** from <https://raw.githubusercontent.com/tna76874/podjava/main/startjupyter.bat>

Ensure, the file is NOT saved with a .txt file ending. Filename: **startjupyter.bat**

Double click **startjupyter.bat** to start the jupyter server and open in browser: <http://localhost:8888/>

STRG+C in the black terminal to stop server.

Examples

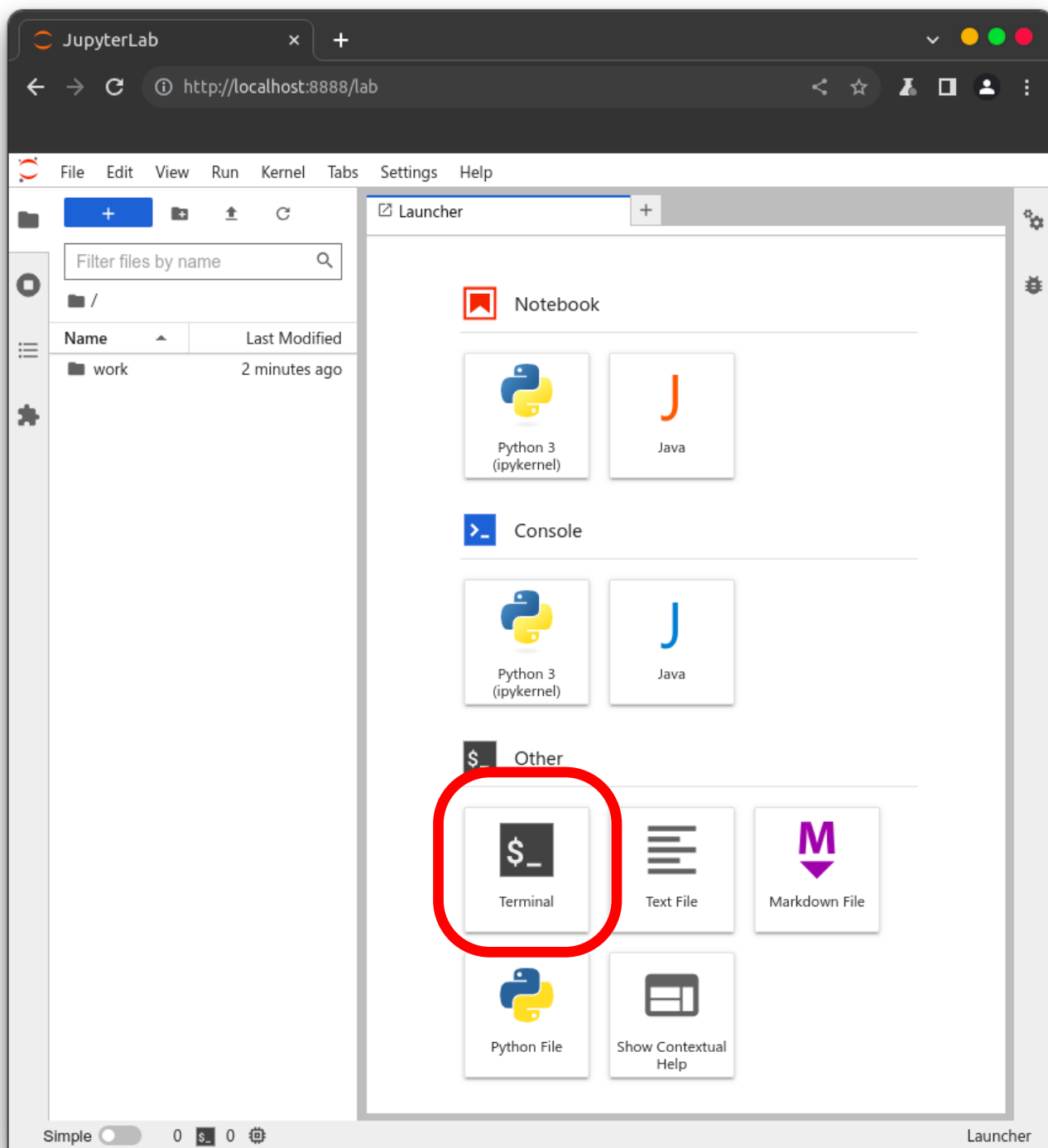


Figure 1: Open a **terminal**.

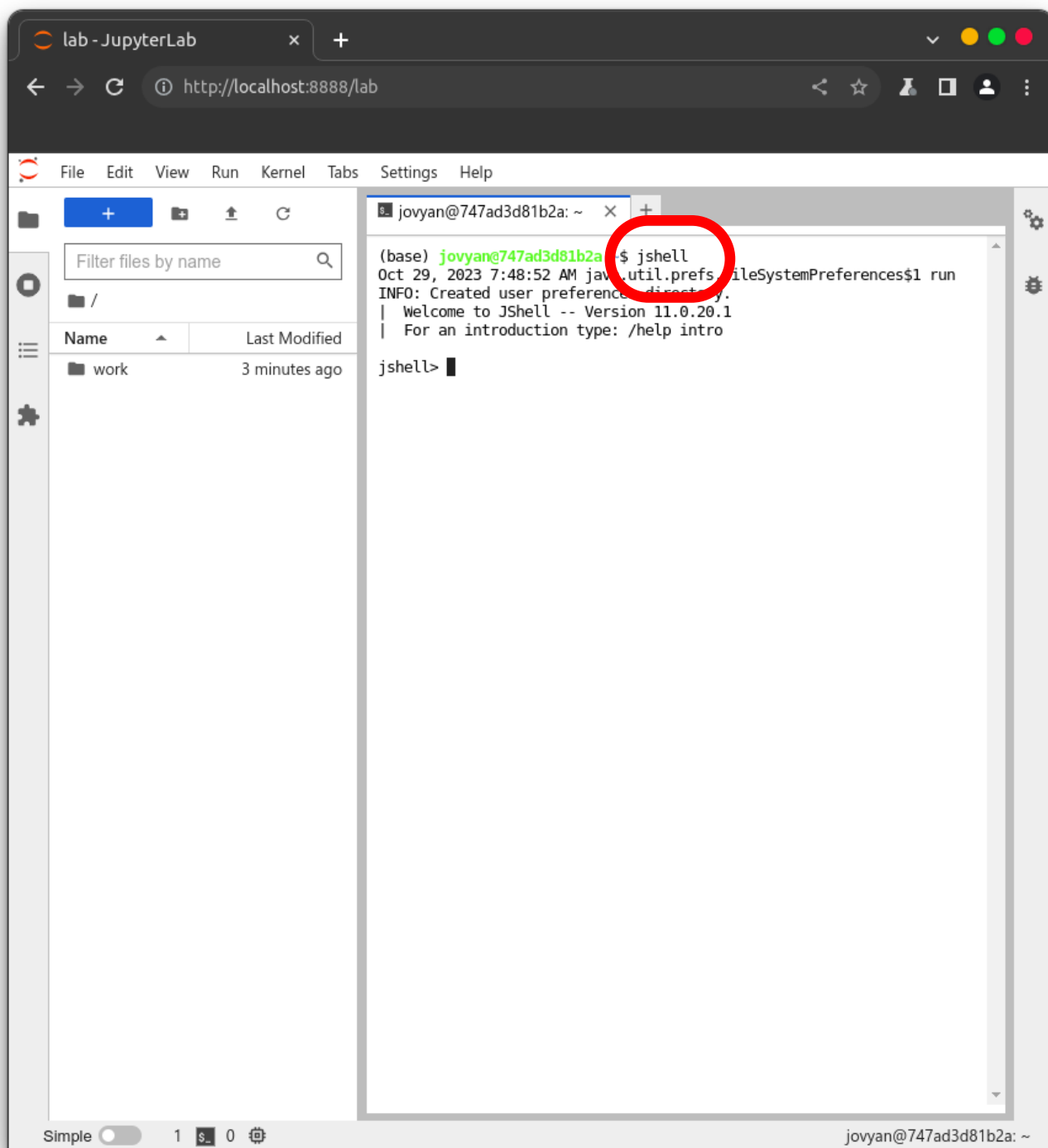


Figure 2: Now, start a **jshell** inside the terminal.

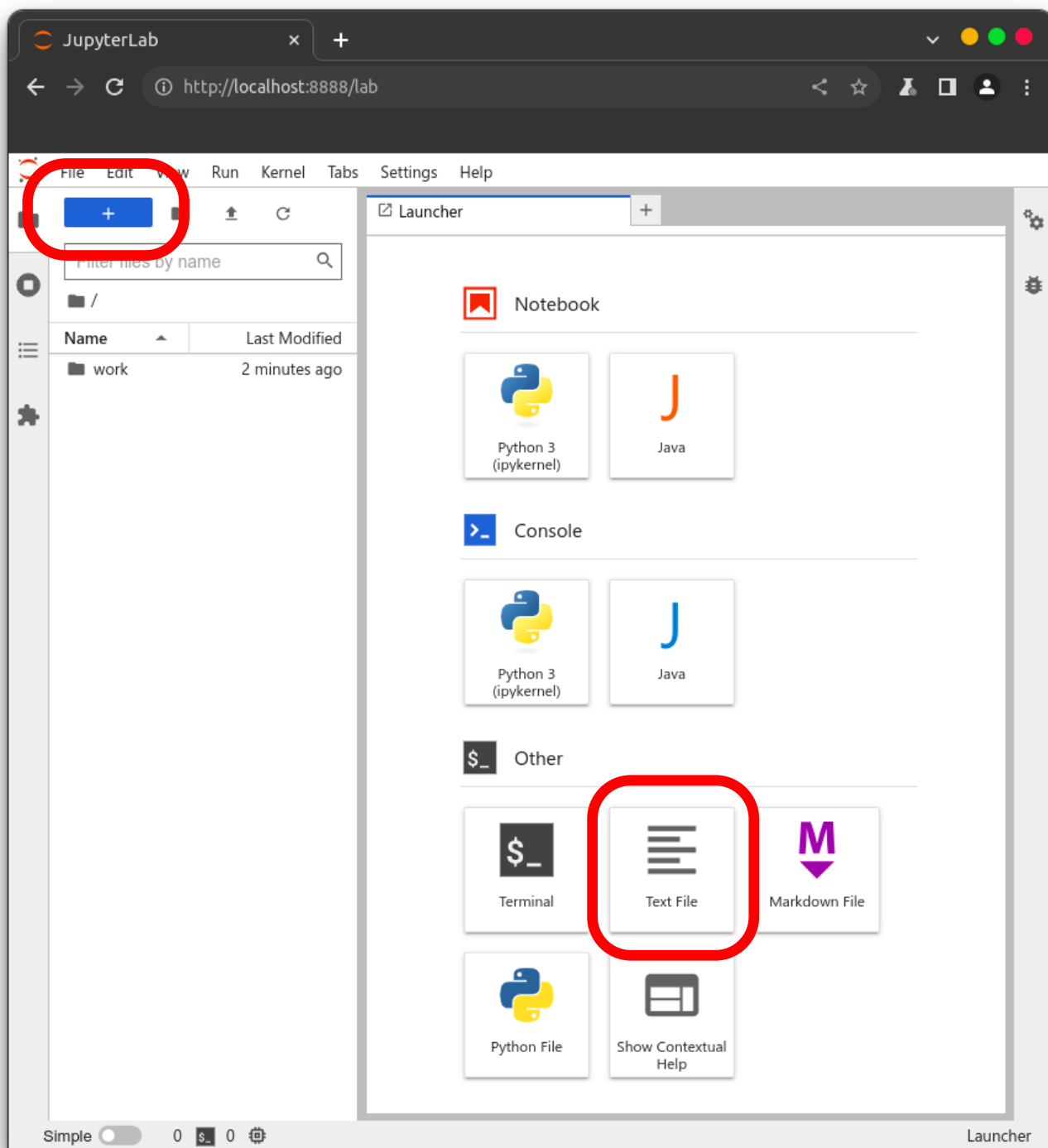


Figure 3: Create a new **text file**.

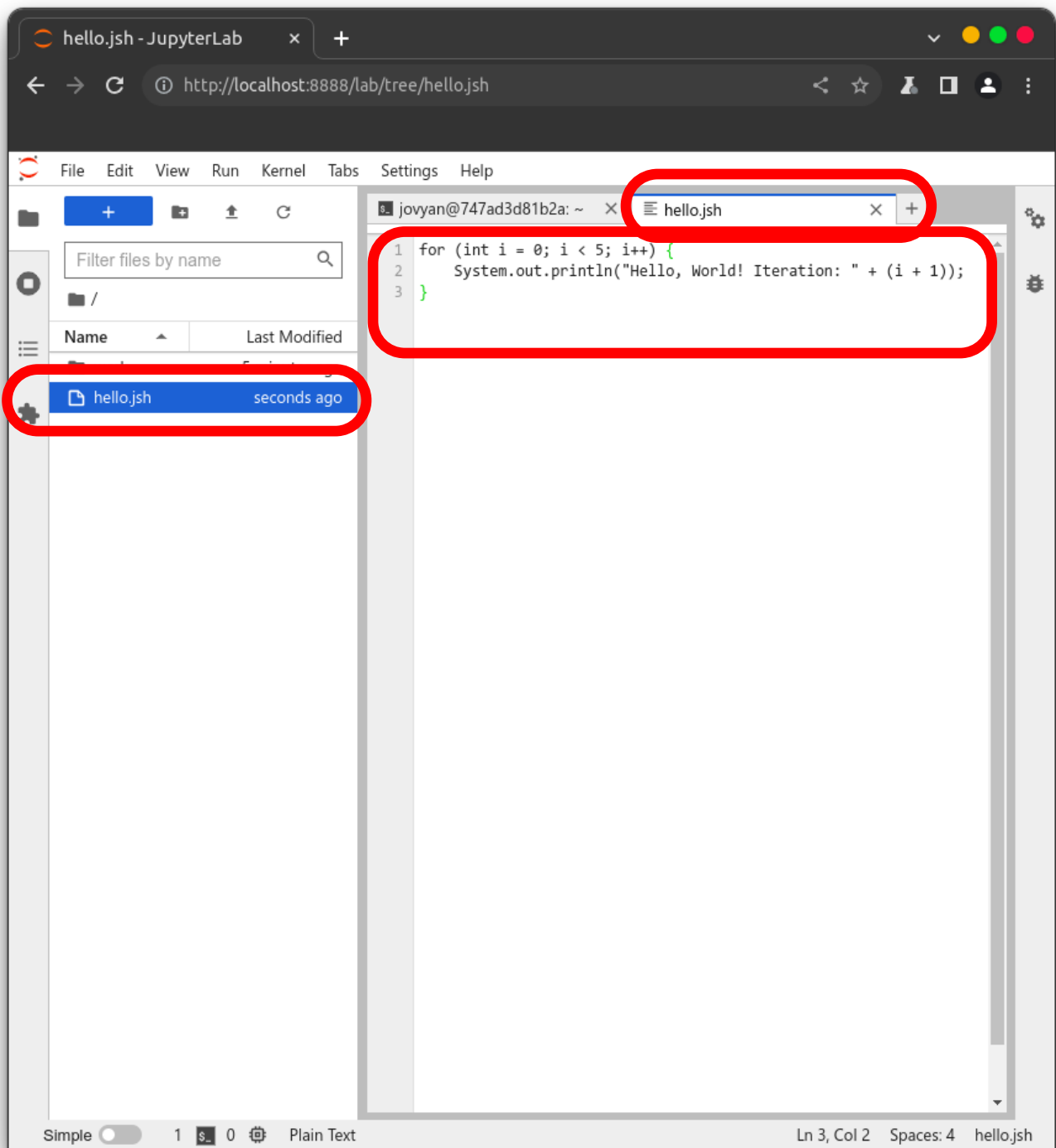


Figure 4: **Rename** (right click) the text file to `hello.jsh` and **fill** the file **with** content.

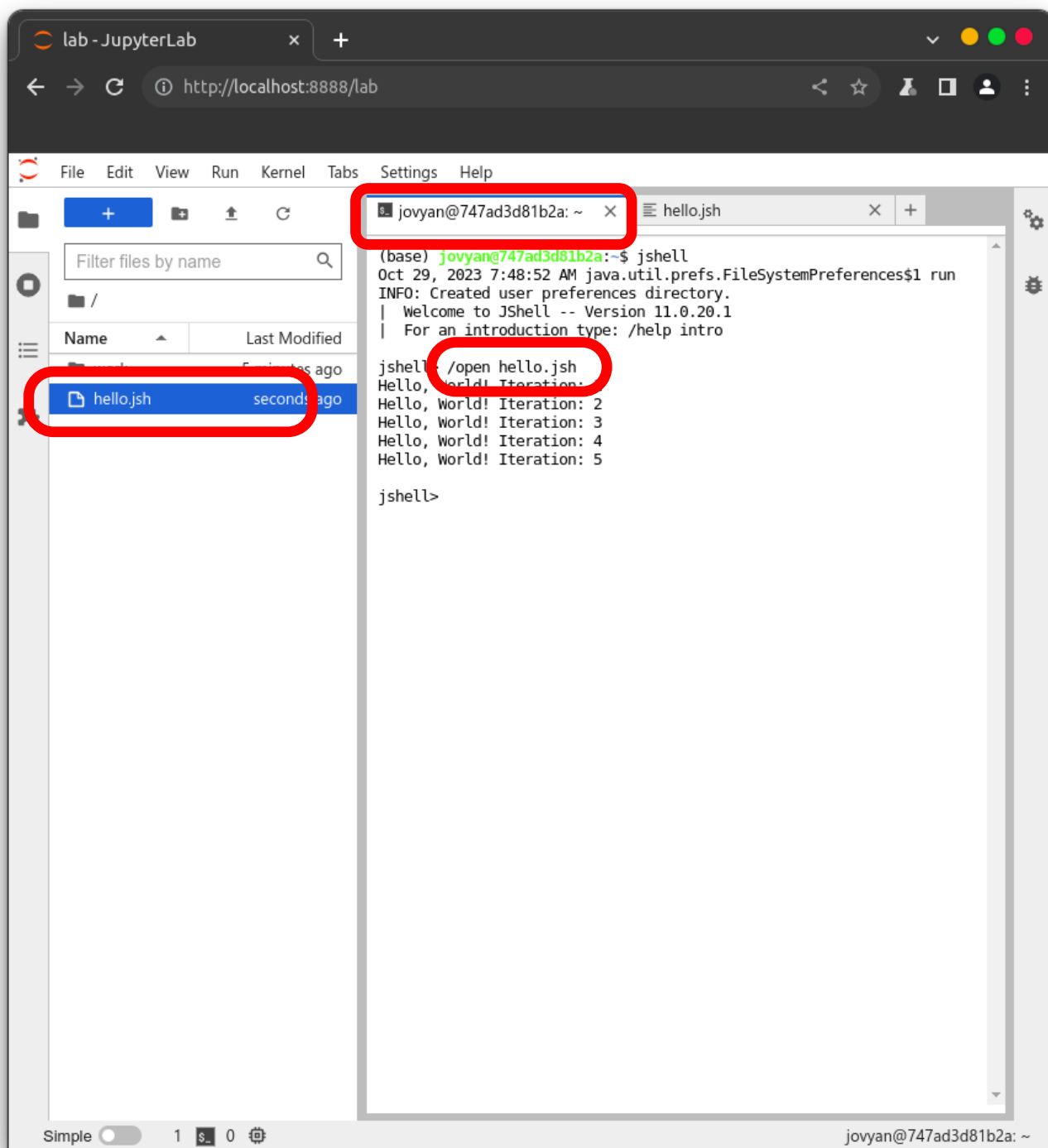


Figure 5: Switch back to the `jshell` session inside the terminal. **Run** the `jshell` file.

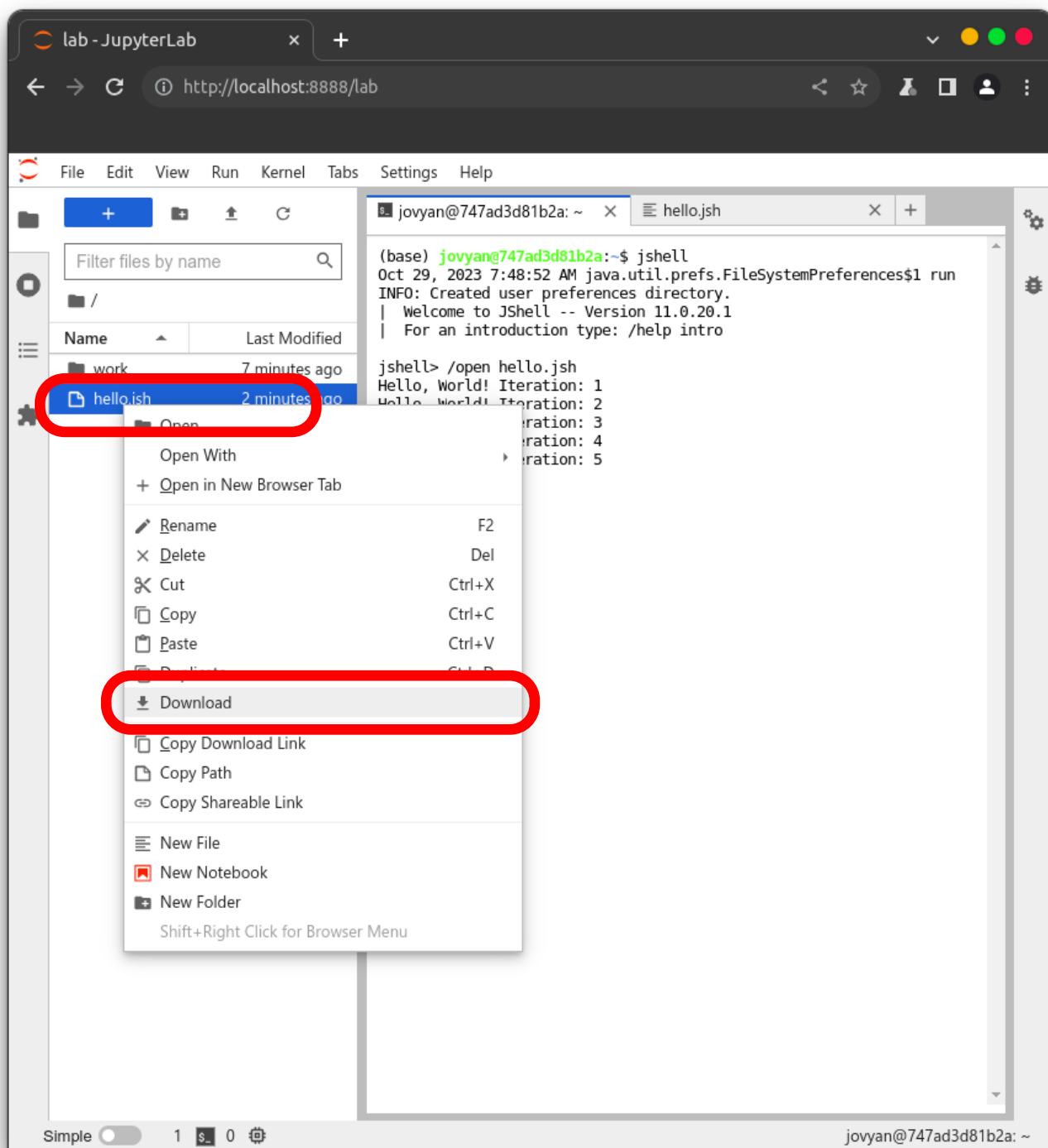


Figure 6: **Save** the file to your documents by **downloading** it.