

CityTech TTP Summer Bootcamp

{topic}

2026-06-04

Agenda

1. Review
2. Follow Up Notes

Review

What are the most important things you remember from yesterday?

Follow Up Notes — Port Blocking

Why might **CityTech-WiFi** block your SSH connections?

- Campus and guest networks often allow only common web ports (80/443) and block the rest — including SSH's **port 22**.
- SSH can open encrypted tunnels that bypass content filters and monitoring, so it's commonly blocked by policy.
- Blocking port 22 shrinks the attack surface and stops compromised devices from reaching outside SSH servers.
- It's a network-policy decision — not a problem with your machine or your keys.

`/home` vs. `~`

Your **home directory** is your personal folder — where your files, settings, and dotfiles live. Every user has their own.

- `~` — a shortcut that always expands to **your** home directory
 - `cd ~` → go home · `~/projects` → your projects folder
- `/home` — on Linux/WSL, the folder that holds **everyone's** home directories (`/home/jon`, `/home/maria`)
- So your home is `/home/<username>` — `/home` itself is just the parent
- On **macOS**, homes live under `/Users` instead (so `~` = `/Users/yourname`)

What Are GitHub Issues?

An **issue** is a tracked item on a repository — a bug report, task, question, or note — with its own title, description, comments, and open/closed status.

Why teams use them:

- **Track work** — bugs, features, and tasks in one place
- **Discuss** — comment threads tied to a specific piece of work
- **Organize** — assignees, labels, and milestones
- **Link code** — connect commits and pull requests to the issue they resolve

Getting Feedback

- Usually, the instructional team will leave **issues** on your GitHub repo
- This mimics what you'd experience in the workplace
- Forked repos don't automatically have issues enabled

Enabling Issues on a Repo

1. Open your repository on **GitHub**
2. Click the **Settings** tab
3. Scroll to the **Features** section (under **General**)
4. Check the **Issues** box

Guide: <https://docs.github.com/en/repositories/managing-your-repositorys-settings-and-features/enabling-features-for-your-repository/disabling-issues>

Examining Real-World Repos

See how real projects are organized — READMEs, issues, pull requests, structure:

- **Our World in Data — Grapher** — data and charts on global problems
<https://github.com/owid/owid-grapher>
- **Ushahidi Platform** — crowdsourced crisis mapping and citizen reporting
<https://github.com/ushahidi/platform>
- **OpenStreetMap — iD editor** — the in-browser editor for the free world map
<https://github.com/openstreetmap/iD>

Related Terms and Platforms

GitHub Issues is one of many **issue trackers** — same idea, different names:

- **Ticket** — the general term for a tracked unit of work (a GitHub issue *is* a ticket)
- **Jira** — Atlassian's widely used tracker, very common in industry
- Others you'll meet: **Linear, Trello, Asana, Azure Boards**
- **Backlog** — tickets not yet started · **Sprint** — a time-boxed batch of work

Independent Learning — Why

- Tech changes fast (especially AI) — you can't wait to be taught
- When new tech drops, you have two options:
 - i. Struggle and learn it yourself
 - ii. Wait for someone else to learn it, then teach you (if that's even possible)
- Option 1 keeps you **current and knowledgeable**
- And when **job hunting**, it puts you at the front — option 2 leaves you behind

Independent Learning — What It Means

- It doesn't mean learning *only* on your own
- It means **you** are in control — and proactive
- Sometimes that's asking others for help — but you drive it

Efficiency — Why It Matters

- In the real world, **time** is one of your most limited resources
- Deadlines; other teams waiting on your code
- Code must stay reliable — but generally faster is better
- Faster work = more free time to enjoy life; **burnout is real**

Efficiency — Tools and Caveats

- You'll pick up tips and tricks: **scripts and one-liners**
- AI can produce code fast — but it's a **black box**; the quality still needs verifying

What Is a Stand-up?

A short **daily** team meeting (often ~15 min) to keep everyone in sync — a staple of Agile/Scrum.

Each person answers three things:

1. What I did **yesterday**
2. What I'm doing **today**
3. Any **blockers**

Blocker — anything stopping your progress: a bug, missing access, unclear requirements, or waiting on someone else.

Stand-ups — As a Junior Dev

- Keep it **short and specific**: yesterday → today → blockers
- Having blockers is normal and expected — **raise them early**
- Don't solve a blocker live — note it and "**take it offline**" with the right person afterward
- If you're stuck, **say so**; staying silent hides problems and slows the team
- Listen for where others can unblock you — or where you can help them