

Renode Lab on GitHub Codespaces

Eight labs from a 5-min ARM MMIO warm-up to a custom C# peripheral — emulated entirely in your browser.

Welcome. Over the next few hours you will simulate eight different embedded systems — from a 5-minute MMIO taste on a bare-metal ARM Cortex-A9, through a Cortex-M4 microcontroller and a multi-core RISC-V Linux SoC, all the way to a SiFive FE310 with timer interrupts, a Robot-driven CI suite, and a peripheral you write yourself in C# — all inside a browser tab, with nothing installed on your laptop.

This document walks you through the setup once. After that, everything you need is in the per-lab README.md files in the repository.

1. What you need before starting

1.1 A personal GitHub account

If you don't already have one, create a free personal account at <https://github.com/join>. School-issued accounts work too, but a personal account is preferred so the Codespace and any edits you make follow you after the course ends.

GitHub's free tier includes:

Resource	Free quota / month
Codespaces compute	120 core-hours ($\approx$ 60 hours on a 2-core machine)
Codespaces storage	15 GB-month

The whole renode-lab fits comfortably in those limits if you stop your Codespace when you take a break and delete it when you're done for the day. Leaving a Codespace running idle burns compute hours; leaving it created-but-stopped burns storage. We'll cover both at the end.

1.2 A modern web browser

Chrome, Firefox, Safari, or Edge — anything from the last two years. You will spend the entire lab in two browser tabs:

1. The VS Code tab that GitHub auto-opens (your terminal + editor live here).
2. The noVNC desktop tab on port 6080 (Renode's GUI analyzers — UART windows, GPIO/LED indicators, etc.).

1.3 Working knowledge of basic Linux

You should be comfortable doing all of these from a terminal without looking them up:

- Navigating: `pwd`, `cd`, `ls`, `ls -la`
- Reading files: `cat`, `less`, `head`, `tail`, `tail -f`
- Editing files: `nano`, `vim`, or just VS Code's editor pane
- Pipes and redirection: `|`, `>`, `>>`, `2>&1`
- Background jobs: `&`, `Ctrl-C`, `Ctrl-Z`, `jobs`, `fg`
- Inspecting processes: `ps`, `pgrep -af <name>`
- Reading exit codes and recognising errors

You do not need to know Docker, Kubernetes, or anything about Codespaces internals.

1.4 Familiarity with basic SoC concepts

You should already understand, at a hand-wave level:

- A CPU fetches instructions from memory addresses, then executes them. The address it's about to fetch from is the program counter (PC).
- A bus lets the CPU talk to memory regions and memory-mapped peripherals (UART, GPIO, timers, interrupt controller, etc.). Each peripheral lives at a known base address.
- A UART sends bytes one wire at a time; on most cores there's a "transmit holding register" and a "line status register" with a TX-FIFO-empty bit.
- A GPIO port has registers for direction (input/output), output data (ODR), and atomic set/reset (BSRR on STM32).
- An ELF is a packaged binary with a known entry point; on Cortex-M, after reset the CPU loads SP from address 0x0 and PC from address 0x4 (the vector table).
- A bootloader (BBL, OpenSBI, U-Boot) initialises the SoC enough to hand control to a kernel.
- A kernel schedules processes; a userspace shell like BusyBox is the program you type commands into.

Lab 01 will exercise the first four bullets, lab 02 the last three, and lab 03 lets you build the bus + RAM + UART picture from nine lines of declarative platform description.

2. First launch (only do this once)

2.1 Open the lab repository

Visit <https://github.com/prag79/renode-lab>. Sign in to your GitHub account if prompted.

2.2 Click the "Open in GitHub Codespaces" badge

Near the top of the page you'll see this badge:



Click it. GitHub will:

1. Show a "Create codespace" screen — accept the defaults (2-core machine, 8 GB RAM, 32 GB storage). Click Create codespace.
2. Spin up a small Linux VM somewhere in their cloud (~30 s).
3. Pull the prebuilt image `ghcr.io/prag79/renode-lab:latest` from the GitHub Container Registry (~30–60 s, only on first launch — afterwards it's cached).
4. Open VS Code in your browser, attached to the running container.

A second tab will auto-open at `*.app.github.dev:6080/vnc.html` — that's the noVNC desktop. If it shows "Failed to connect", give it 10 seconds and click Connect in the noVNC page.

2.3 Verify the environment

In the VS Code terminal (open one with Ctrl-` if it isn't already), type:

```
lab list
```

You should see all the available labs:

Available labs:

```
00      - bare-metal ARM Cortex-A9 + SmartTimer MMIO demo (also: lab demo)
01      - bundled STM32F4 demo (sanity check)
02      - Linux on SiFive HiFive Unleashed (RISC-V)
03      - custom RV64 SoC + bare-metal hello world
04      - bare-metal on a SiFive FE310 (HiFive1): UART + GPIO blink
05      - FE310 timer interrupts: blink from a CLINT ISR
06      - headless regression testing with the Robot framework
07      - model your own peripheral (custom C# timer IP)
monitor - plain Renode interactive monitor
```

Then run lab 01:

lab 01

You should land at a (STM32F4_Discovery) prompt within a couple of seconds. That's the Renode monitor — Renode's interactive command line. From here, type:

```
start
sysbus.cpu PC
sysbus.cpu PC
```

If the second `sysbus.cpu PC` prints a different value than the first, your environment is healthy. Type `quit` to exit.

If anything above fails, see § 5 Troubleshooting.

3. The eight exercises

Each lab has its own detailed `README.md` with a 7-section walkthrough — bring up, what just happened, first commands, headless UART recipes, useful monitor command tables, mini-experiments, and clean exit.

Lab	Time	What you'll do	Detailed README
00	~5 min	A 5-minute MMIO warm-up: bare-metal ARM Cortex-A9 reads/writes four 32-bit registers in a memory-mapped "SmartTimer" stub, then you read them back from the monitor. (Aliased: <code>lab demo</code> .)	<code>labs/00-Demo/README.md</code>
01	~20 min	Boot a bundled Contiki firmware on a simulated STM32F4 Discovery board. Read UART, single-step the CPU, blink the on-board LED from the simulator.	<code>labs/01-bundled-stm32f4/README.md</code>
02	~30 min	Boot an unmodified RISC-V Linux kernel (5 cores, OpenSBI, BusyBox userspace) on the SiFive HiFive Unleashed model. Poke around <code>/proc</code> , trace UART traffic at the bus level.	<code>labs/02-linux-on-hifive/README.md</code>

Lab	Time	What you'll do	Detailed README
03	~45 min	Cross-compile bare-metal C for RV64. Run it on a 9-line custom SoC you can edit. Add a second peripheral with one line.	labs/03-custom-soc/README.md
04	~45 min	Bare-metal on a real SiFive FE310 (HiFive1). Drive the SiFive UART and GPIO at their datasheet addresses; blink an LED on RV32.	labs/04-sifive-fe310/README.md
05	~60 min	RISC-V machine-mode interrupts: program mtvec/mie/mstatus and the CLINT timer, then blink the LED from an interrupt handler.	labs/05-fe310-interrupts/README.md
06	~45 min	Headless CI: write a Robot Framework suite that boots firmware, asserts UART output, and fails the build (non-zero exit) on regressions.	labs/06-robot-testing/README.md
07	~75 min	Model your own peripheral: write a memory-mapped timer IP in C#, compiled by Renode at runtime, that raises an interrupt the firmware handles.	labs/07-custom-peripheral/README.md

Do them in order — they increase in difficulty. Lab 00 is a 5-minute sanity check that the toolchain works; 01–02 then run bundled images, 03 builds a minimal custom SoC, 04–05 move to a real SiFive chip with real peripherals and interrupts, 06 turns it all into an automated regression test, and 07 has you write a brand-new peripheral model that the CPU talks to. Each one introduces a concept the next assumes (the three Renode primitives `mach create`, `LoadPlatformDescription`, `LoadELF + start`; then real peripherals, interrupts, and automated testing).

4. Where your edits live

The `lab NN` command does not run the lab from `/labs/...` directly. On first invocation it copies the lab into a writable scratch tree under your home directory and runs it from there:

Path	What it is	Survives Codespace stop?	Survives container rebuild?	Survives Codespace delete?
<code>/labs/<lab-name>/</code>	Read-only image content	yes	no	no
<code>~/work/<lab-name>/</code>	Editable copy made by <code>lab NN</code>	yes	no	no
<code>/workspaces/renode-lab/</code>	The cloned git repo	yes	yes	only if git push-ed

Practical rules:

- If you just want to tweak a `.resc` or a `hello.c` and re-run, edit `~/work/<lab-name>/...`. The next `lab NN` reuses your edits (`cp -ru` is idempotent — it never overwrites existing files).
- If you want changes to outlive Codespace deletion, you must push them to a git remote you own — see § 4.1 below. A pull request is *not* required just to keep your work; it's only needed if you want your changes merged into upstream.

4.1 Persisting your work past Codespace deletion

`prag79/renode-lab` is read-only for you (only the maintainer can push). To save your edits, fork the repo and push to your fork. Run these commands inside the Codespace, in the cloned repo at `/workspaces/renode-lab/`. Step 1 is one-time; steps 2–4 are the loop you'll run any time you want to checkpoint progress.

```
cd /workspaces/renode-lab
```

1. One-time: fork on GitHub and rewire the remotes. The `gh repo fork --remote` flag automatically renames the existing origin (which points at `prag79/renode-lab`) to upstream and adds your fork as the new origin:

```
gh repo fork --remote --remote-name=origin
git remote -v      # sanity check:
                  #   origin    https://github.com/<your-username>/renode-lab.git
                  #   upstream https://github.com/prag79/renode-lab.git
```

If `gh`: command not found — your Codespace is running an older image that doesn't have the GitHub CLI baked in. Either rebuild the Codespace (palette → Codespaces: Rebuild Container) to pull the latest image, which includes `gh`, or install it by hand:

```
sudo mkdir -p -m 755 /etc/apt/keyrings \
&& wget -nv -O- https://cli.github.com/packages/githubcli-archive-keyring.gpg \
| sudo tee /etc/apt/keyrings/githubcli-archive-keyring.gpg > /dev/null \
&& sudo chmod go+r /etc/apt/keyrings/githubcli-archive-keyring.gpg \
&& echo "deb [arch=$(dpkg --print-architecture) signed-by=/etc/apt/keyrings/
githubcli-archive-keyring.gpg] https://cli.github.com/packages stable main" \
```

```
| sudo tee /etc/apt/sources.list.d/github-cli.list > /dev/null \
&& sudo apt-get update && sudo apt-get install -y gh
```

The hand-install survives Codespace stop/start but is wiped on rebuild — prefer rebuilding if you can.

2. (Recommended) work on a branch, not on main. This keeps your tinkering separate from upstream so future git pull upstream main is conflict-free:

```
git checkout -b my-experiments
```

3. Copy your edits from ~/work/... back into the tracked tree. cp -ru mirrors files only when newer:

```
cp -ru ~/work/00-Demo/.      labs/00-Demo/
cp -ru ~/work/03-custom-soc/. labs/03-custom-soc/
# ...repeat for any other lab you tweaked.
```

4. Commit and push to your fork.

```
git add -A
git status                                # review what changed
git commit -m "lab 03: my UART experiments"
git push -u origin my-experiments        # pushes to <you>/renode-lab
```

Visit <https://github.com/<your-username>/renode-lab/tree/my-experiments> and confirm your files are there. The Codespace itself is now disposable: gh codespace delete -c <name> is safe.

Get your work back on a fresh laptop / new Codespace. Open a new Codespace from your fork (on <you>/renode-lab click *Code* → *Codespaces* → *Create on my-experiments*) and your edits are already in /workspaces/renode-lab/.

Optional — contribute upstream. If you fixed a typo or want to share a lab improvement with everyone, open a PR:

```
gh pr create --repo prag79/renode-lab \
  --base main --head "$(gh api user -q .login):my-experiments" \
  --title "lab 03: my UART experiments" \
  --body "Short description of what changed and why."
```

5. Troubleshooting

Symptom	Likely cause	Fix
lab 01 prompt appears but sysbus.cpu PC keeps returning 0x00000000	You haven't typed start yet — the bundled .resc loads the ELF but doesn't release the CPU from reset	Type start once.
The terminal is unreadable: UART log lines stream non-stop and your typing doesn't echo	UART output is being mirrored to the console at INFO level	pause (type blindly, then Enter), then logLevel 3 sysbus.uart4, then start.
noVNC tab shows "Failed to connect" or HTTP 502	Port 6080's WebSocket handshake hadn't	Wait 10 s and click Connect in the noVNC page. If still broken: in VS Code's Ports

Symptom	Likely cause	Fix
	completed when the tab opened	panel, right-click port 6080 → Port Visibility → Public (or sign in to the popup).
Browser tab opens but shows the noVNC welcome screen, not a desktop	URL is missing the path	Append /vnc.html to the URL, then Connect.
<code>pgrep -af 'Xvfb\ fluxbox\ x11vnc\ websockify'</code> shows fewer than four processes	The headless desktop didn't fully start	Run <code>/usr/local/bin/entrypoint.sh true</code> . Check the per-service logs in <code>/tmp/Xvfb_:1.log</code> , <code>/tmp/fluxbox.log</code> , <code>/tmp/x11vnc_display_:1.log</code> , <code>/tmp/websockify.log</code> .
lab does nothing or says command not found	You're in a shell where <code>/usr/local/bin</code> isn't on <code>\$PATH</code> (rare)	Run it with the full path: <code>/usr/local/bin/lab list</code> .
Codespace fails to start with "Failed to pull image"	GHCR rate-limited you or the image package is private	Visit https://github.com/prag79?tab=packages → renode-lab → check it's Public. Retry.
You changed something under <code>/labs/...</code> , ran <code>lab NN</code> , and your change had no effect	Edits to <code>/labs/...</code> are overlaid on a read-only image and discarded on container rebuild — the dispatcher uses <code>~/work/<lab-name>/...</code>	Edit the file under <code>~/work/<lab-name>/...</code> instead, then <code>lab NN</code> again.

6. Cost discipline (so you don't burn quota)

GitHub will not charge you anything as long as you stay inside the free tier. Two habits keep you there:

1. Stop the Codespace when you walk away. In the bottom-left of VS Code (or the Codespaces menu in your GitHub profile) click Stop codespace. Compute billing pauses immediately. Storage keeps ticking at ~\$0.07 / GB / month — tiny, but cumulative.
2. Delete the Codespace when you're done for the day — but only after committing or copying out anything you want to keep. From your laptop terminal:

```
gh codespace list                                # find the name
gh codespace delete --codespace <name> --force
```

...or use the web UI at <https://github.com/codespaces>.

You can always recreate a Codespace from the badge in the README. The first launch is the only slow one (~60 s); after that it's instant.

7. Where to go after the labs

- The Renode user docs: <https://renode.readthedocs.io/>
- Renode's bundled platform `.repl` files for ~100 other boards: `/opt/renode/platforms/` inside your Codespace
- The Antmicro YouTube channel for SoC-modelling walkthroughs.

If you find a bug or have an improvement, open a PR against <https://github.com/prag79/renode-lab>. The full toolchain (lab content → Docker image → GHCR → Codespaces) is in this one repository and welcomes contributions.

Quick reference card (print this if you want a single-page cheat sheet):

Open lab:	click the badge in the README	
List labs:	lab list	(banner runs this on attach)
Quick taste:	lab 00	(a.k.a. lab demo) 5-min ARM MMIO warm-up
Verify install:	lab list && lab 01 -> start -> sysbus.cpu PC -> quit	
Edit + re-run:	edit ~/work/<lab>/..., then lab NN	
Read UART:	(in monitor) sysbus.uartN CreateFileBackend @/tmp/uartN.log	
	true	
	(in another terminal) tail -f /tmp/uartN.log	
Quiet log spam:	logLevel 3 sysbus.uartN	
Pause/resume CPU:	pause / start	
Read PC:	sysbus.cpu PC	
Step one insn:	sysbus.cpu Step	
Reset firmware:	machine Reset	
Exit Renode:	quit	
Save your work:	gh repo fork --remote --remote-name=origin (one-time)	
	git checkout -b my-experiments	
	cp -ru ~/work/<lab>/ . labs/<lab>/ (per lab)	
	git add -A && git commit -m "... " && git push -u origin my-experiments	
Stop Codespace:	bottom-left of VS Code -> Stop codespace	
Delete Codespace:	gh codespace delete -c <name> --force (safe AFTER push above)	