

Full-sim waves

Waves turn time into a picture

Add, cursor, radix

- Pick a scope in Hierarchy, select signals, and add them to the wave pane
- Place cursor one at an interesting edge
- Switch radix when hex is clearer than a long binary string
- Zoom so the region you care about fills the view without losing context

Browser lab

Digital Design and Verification Platform

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INTERACTIVE TOOL

Full-sim waves

Document-aid literacy: **add signals**, **C1 / C2** cursors, and **radix** in the simulator Wave pane (not a full viewer). Starter: c1k + q on wave, C1@5 C2@10, q hex — WATCHING.

Starter example: c1k + q on wave · C1@5 C2@10 · q hex — WATCHING.

Load starter example

Challenges 0 / 22 cleared

Quiz: add: Adding a signal to the Wave pane...

☐ puts that net on the timeline so you can inspect value vs time

☐ deletes the testbench

☐ only changes synthesis constraints

☐ forces the clock permanently

Show hint

Check

Next

Idle

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Core ideas

Add

Signals from pool → wave pane.

C1 / C2

Time cursors · read values · delta.

Radix

bin / hex / dec bus labels.

WATCHING

Full wave literacy practiced.

Lab

SCENARIO

RADIX (SEL)

watching starter

hex

Load preset

Add to wave

Remove

Set C1

Set C2

Lab starter

Public simulator practice

- In the public IDE, add clock, reset, and a data output to the wave
- Run a short window, set two cursors around one interesting transition
- If a signal is missing, go back to Hierarchy and Signals, waves only show what you added

Pitfalls to watch

- Do not debug from Console alone when the bug is timing, open the wave
- Do not forget which cursor is active when you read a value
- Do not overload the pane with every net in the design
- And remember concept labs animate literacy, the public IDE is where real TB time lives

Your turn

- Complete the checklist for at least one track, preferably both
- Add signals, place two cursors, and read one value with a sensible radix
- When you are ready, take the short quiz, then continue to multi-file projects