

Coverage / plan checklist

A verification plan is not a pile of test names

Feature, scenario, coverage

- Feature means requirement or capability, say UART transmit
- Scenario is the test story, send one byte
- Coverage is the measurable proof
- Complete means all three layers link
- Incomplete means a gap: a scenario with no coverage, or coverage with no owning feature

Browser lab

Digital Design and Verification Platform

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INTERACTIVE TOOL

Coverage / plan checklist

Document-aid literacy: map **feature** → **scenario** → **coverage item** so the plan is traceable. Starter: UART TX → send one byte → tx_byte_done — linked COMPLETE.

Starter example: UART TX → send one byte → tx_byte_done — plan chain COMPLETE.

Load starter example

Challenges 0 / 22 cleared

Quiz: chain: A plan checklist links...

☐ feature → scenario → coverage item

☐ only Makefile PHONY targets

☐ synthesis → place → route only

☐ +UVM_TESTNAME → seed only

Show hint

Check

Next

Idle

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Core ideas

feature

Capability / requirement to verify.

scenario

Test story that exercises it.

coverage

Measurable proof the scenario ran.

traceability

All three linked — no orphans or gaps.

Lab

SCENARIO

Lab starter

learn_verification_planning_management — verif plan check

Planning docs practice

- On paper or markdown, write one row with three columns: feature, scenario, coverage item
- Use a tiny UART or SPI capability you know
- Then deliberately delete the coverage cell and ask: how would I know this scenario ran?
- That question is the whole module

Pitfalls to watch

- Do not treat the board as a live coverage database
- Do not list coverage items with no feature owner, orphans lie
- Do not stop at scenarios without a measurable proof
- And do not confuse “we have a test file” with “we have a coverable claim.”

Your turn

- Complete the checklist for at least one track, preferably both
- In the browser, reach a complete three-layer chain
- On paper, write one feature-scenario-coverage row you could paste into a real plan
- When you are ready, take the short quiz, then continue to test taxonomy