

Instructor Run Sheet - Project Lab Level 3: Nothing Leaves the Building

Outcome

Run a local model with the network off, compare two supported local models, verify one answer, and create a named model with a useful rule set.

Alignment

Learning target	Practice	Evidence
Prove local execution	Airplane test	Observed offline answer
Compare honestly	Same three prompts on two models	Name, size, time, quality rows
Keep verification	Public-fact prompt	Open source and verdict
Customize safely	Model template	Named model, rules, and missing-fact stop

Teaching stance

Treat the terminal as a text box, not an identity test. Read commands exactly. Learners who do not have a capable laptop remain test operators and earn the same proof through a paired machine.

Do not claim local means correct or completely safe. It proves where inference ran. The source check and network fence remain separate.

Prepare before learners arrive

- During the same week, select one small and one medium model with suitable licenses.
- Test both on 8 GB, 16 GB, and the instructor machine where possible. Every learner runs on their own computer; the hardware they bring is their ceiling, so the command card must say plainly which model fits which machine and what to expect on the slowest.
- Record exact names, sizes, commands, and expected first-run delay on the command card.
- Load approved installers and model files on labeled USB drives.
- Test the model template and save benchmark outputs.
- Charge the isolated travel router for the optional builder extension.

Safety boundary

Use approved files only. Do not expose the runner to the internet. The core route stays on localhost. Private documents never enter the cloud comparison. Delete or close shared model sessions after class.

90-minute schedule

Block	Minutes
Arrival, memory check, and pairing	7
Garage-toolbox explanation	7
Live file, run, wifi-off, and benchmark demo	10
Install or copy from prepared media	12
Task 1: first run and airplane test	12
Task 2: small-model benchmark	8
Task 2: medium-model benchmark	8
Verify the public fact and compare	6
Task 3: create and run named model	12
Proof assembly, cleanup, and exit	8
Total	90

Facilitation plan

Opening

Group learners by device memory and operating system. Pair before downloads start. Point to one model file and say the anchor: the model is a file.

Demo

Turn wifi off visibly, run the second prompt, and ask what this proves and what it does not. Compare the same prompts, not favorite examples.

Practice

One learner types while another runs the stopwatch, then roles change. Inspect model names and sizes before accepting comparisons. Verify the public fact from the CSR source.

Close

Each learner states one local-first job and one cloud-needed job. Confirm optional network doors are closed and recover USB drives.

Passing proof

One offline answer; a two-model benchmark with time, size, and quality; one fact checked against a source; a named custom model; and a written local-versus-cloud choice.

Grading guide

Check	Meets	Return for revision when
Offline	Partner observed answer complete with wifi off	Only an online screenshot is shown
Benchmark	Same prompts, two exact model names, sizes, times, ratings	Different prompts make the comparison unfair
Verification	One claim matches or is corrected from the source	Fluency is used as proof
Named model	Runs with stated rules and missing-fact stop	Only the template is shown
Choice	One local and one cloud use are justified	Local is called automatically safer or smarter

Access and support

- Pair by operating system and memory, not speed or status.
- Let a phone-only learner own timing, source checks, and verdicts.
- Use the prepared small model rather than troubleshooting a large one.
- Read error text without shame and stop after two setup tries.
- Offer printed outputs for a power or hardware block.

Fallbacks

- Model too large: move immediately to the small approved model.
- Install blocked: use the instructor machine in table rotations.
- Medium model too slow: use its saved run and record the hardware limit honestly.
- Wifi outage: the core lesson continues.
- Power outage: use assets/fallback-benchmark.md and complete comparison decisions.
- Fifteen minutes behind: remove the optional cloud row, not the offline or named-model proof.

After class

Record device memory, models that completed, typical timing, install blocks, and any open network setting. Update the command card for the next cohort; never leave stale model names labeled current.