

Uni-Track — 3-Minute Presentation Script & Prep Plan

COS202 · Introduction to Programming with Java · Group 20 · University of Lagos Presentation date: Tuesday, 1 September 2026 (3 days from today)

1. The Framework

For a 3-minute technical project defense, the tightest and most reliable structure is **Problem → Solution → Demo → Impact → Close (PSDIC)** — it's the same shape your slide deck already follows (Problem → Response → Journey → Coverage → Ecosystem → Outcomes → Roadmap), so the script below just compresses that deck into spoken words with a stopwatch next to it.

Why this framework and not something longer: with only 3 minutes, judges/lecturers remember three things — the pain, the fix, and proof it works. Everything else (SDGs, roadmap, architecture) gets one line each, not a slide-by-slide walkthrough.

Section	Time	Purpose
Hook	0:00–0:15	Grab attention with the problem in one vivid line
Problem	0:15–0:45	Establish the pain UNILAG students face
Solution	0:45–1:15	Introduce Uni-Track and its 3 core features
Demo	1:15–2:00	Show it working (live or video clip)
Impact	2:00–2:30	Ecosystem + SDG relevance, fast
Close	2:30–3:00	Roadmap teaser + strong closing line, hand off to Q&A

2. Why only 2 speakers (not all 10)

At 3 minutes total, that's about 420–450 spoken words. Splitting that across 10 people means ~40 words each — not enough time for anyone to land a line, and hand-offs between speakers burn seconds you don't have. The stronger move: **2 speakers carry the pitch**, and the rest of the team is visibly present but silent — operating the demo, holding timing, and primed for Q&A. Judges respect a tight two-person delivery far more than a rushed relay of ten voices.

Suggested split (swap names to whoever presents most confidently under pressure):

Speaker A — Oreoluwa Lasisi (Team Lead): Hook, Problem, Solution

Speaker B — Kazeem Abdulsobur Obafolahan (Deputy Lead): Demo narration, Impact, Close

Everyone else: stand together behind the speakers, one person runs the laptop/demo clicks, one person is the visible timekeeper, and 2–3 members are pre-briefed to jump in on likely Q&A questions (see Section 5).

3. The Script (word-for-word, with timing marks)

Read this out loud with a timer before you trust it — everyone's pace differs by a few seconds. Bracketed notes are stage directions, not spoken words.

[0:00–0:15] HOOK — Speaker A

"Every day at UNILAG, students stand at the Gate or DLI watching an empty road — while three buses are parked idle at Campus. That's not a shortage of buses. That's a shortage of information."

[0:15–0:45] PROBLEM — Speaker A

"Our electric shuttle fleet has no tracking and no way to see queues. Students don't know if a bus is coming in two minutes or twenty. Dispatchers don't know that Gate has a queue of twenty people while Campus has none. So buses cluster in one place, queues pile up in another, and everyone's just guessing."

[0:45–1:15] SOLUTION — Speaker A

"We built Uni-Track — a Java-based web system with three parts. One: live GPS tracking, prototyped from a phone on the bus. Two: manual queue reporting, where stop admins log crowd size in real time. Three: dynamic dispatch — if Gate logs a heavy queue and no bus is coming, admins can instantly ping an idle bus at Campus to reroute. No new hardware, no app install — it runs in the browser."

[1:15–2:00] DEMO — Speaker B

[Cue: play video clip / switch to live demo now] "Here's what that looks like. A student opens Uni-Track and sees the shuttle moving live on the map, along with the queue size at their stop. If the wait looks long, they can compare it against walking time and decide instantly. On the admin side, a dispatcher sees all six stops at once and can redirect a bus with a single click." *(If your demo video is longer than ~35–40 seconds, trim it now — this section can't run past 2:00 or the rest of the script collapses.)*

[2:00–2:30] IMPACT — Speaker B

"This connects three users — students, drivers, and dispatchers — around one shared picture of the campus. And it's not just convenience: by making the electric fleet run efficiently, we're directly supporting SDG 11, sustainable transport, and SDG 13, climate action, by making sure people choose the green buses over fuel-based alternatives."

[2:30–3:00] CLOSE — Speaker B

"Right now this is a working prototype covering six stops in one loop. Next, we're adding arrival predictions and occupancy data. Because the question shouldn't be 'where's my bus?' — it should just be an answer on your screen. That's Uni-Track. Thank you — we're happy to take questions."

Total: ~3:00. Read it out loud once with a stopwatch before deciding it's final — if you're over, cut from Impact first (it survives being one sentence), not from Demo.

4. Other ways to present this, if you want alternatives to the script above

Skip the video, go fully live. If your prototype is stable, a live click-through of the map + queue + dispatch is more convincing than a pre-recorded clip and removes any "is this staged" doubt — but it's riskier if wifi/GPS signal is unreliable in the room. Have the video as a backup, cued and ready, in case live demo stalls.

Physical prop. Have one person hold a phone showing a live GPS ping while Speaker B narrates the demo — makes "phone GPS aboard the bus" tangible instead of abstract.

One-pager handout. A single printed page (the "Where Is the Shuttle?" problem + "One Loop, Six Stops" map) left with the lecturer after you finish, so the impression outlasts the 3 minutes.

QR code on the closing slide. Link straight to the working prototype or the demo video, so anyone can check it out after the fact without you needing to explain it again.

5. Anticipated Q&A — prep this with 2-3 team members in advance

Since only 2 people speak the pitch, brief specific members to own these answers so the team looks technically deep, not just well-rehearsed:

"What Java frameworks/stack did you use?" — have your actual stack (Spring Boot? plain Servlets? frontend framework?) ready in one sentence — don't leave this unanswered.

"How is queue size verified — can't admins just guess wrong?" — explain it's a known, disclosed limitation (manual entry) with a roadmap item (occupancy sensors) to fix it.

"How do you calculate ETA if it's just raw GPS?" — be honest about what's live now vs. what's planned (arrival estimates are listed as "Now → Next" on your roadmap, not built yet).

"What happens without phone signal or GPS drift?" — acknowledge it's a prototype limitation, physical GPS hardware is explicitly out-of-scope for this phase.

"Why manual dispatch and not automatic load balancing?" — frame it as an intentional MVP choice: human-in-the-loop is simpler to build and validate before automating.

6. 3-Day Prep Timeline

Today — Sat 29 Aug

Finalize this script; assign Speaker A / Speaker B and the 3 Q&A backups.

Lock the demo: either finish the video (aim for 30–40 sec, trimmed tight) or confirm the live prototype is stable enough to demo without breaking.

Each speaker reads their part solo, out loud, 3× with a timer.

Sun 30 Aug

Full team run-through, live, with a phone timer visible. Time it exactly once with no stops — note where you go over.

Trim ruthlessly from the Impact section first if you're over 3:00.

Fix any transition where Speaker A → Speaker B feels awkward.

Test the demo clip/live demo on the actual laptop and projector setup you'll use, not just on someone's personal screen — resolution and audio issues surface here.

Mon 31 Aug

Final full run-through, timed, ideally in front of 1–2 people not on the team for honest feedback.

Confirm backup plan: if live demo fails, is the video ready to play instantly? If video fails, is a screenshot slide sequence ready as a last resort?

Charge laptop, back up the demo video to two devices, get a good night's sleep.

Tue 1 Sept — Presentation Day

Arrive early enough to test the room's projector/HDMI/wifi before your slot.

Speaker A and B do one silent read-through of their lines backstage.

Deliver, then let the Q&A team field questions — don't let only the 2 speakers answer everything.

Script total word count: ~420 words → fits comfortably inside 3:00 spoken at a natural, unhurried pace (~140 wpm). If your actual speaking pace is faster or slower, re-time it — don't trust the word count alone.