

Shared GUI Checklist: EMS (Event Management System)

Group deliverable, Task 1, Part A 62 items, sized so one member can execute the whole checklist across ≥ 3 screens within the assignment's time budget.

Two items postdate Task 1B's execution and have not been run. IA03-16 and IA04-18 were added in v2.0 on 2026-08-02, after scenario D's owner had already executed the checklist end to end against v1.9. docs/02_Task1B_Execution_Report_ScenarioD.md therefore covers **60 of these 62 items**, and says so; its 360-cell total is 60×6 and is correct as a record of what was run. The two new items are open work, not silently-passed ones. Grounded on four pillars: **international standards** (WCAG 2.1) · **recognised heuristics** (Nielsen 10, Norman 6, Shneiderman 8, all fully cited) · **the real system under test** (14 screenshots + a live survey of 14 running pages) · **the team's own experience** of using EMS.

Group Information

- **Group ID:** 09
- **Date created:** 2026-07-25
- **Version:** v2.0 (2026-08-02; v1.9 was 2026-07-30, v1.8 added 6 items targeting scenario D and B specifics (D4 internal-note/response boundary, D3/D4 cross-role status consistency, D3 filter correctness, B3 secondary-role mapping, B waitlist visibility, B1 category+search); v1.9 added 1 more item (IA04-17) after re-reading the **full 55-slide deck**, not just the 11 pages already cited, and finding two uncited bullets, "wrong fields retrieved by queries" (p.11) and "window object/DB field correspondence" (p.12), with no checklist item. Neither v1.8 nor v1.9 is the "team experience" pillar. **v2.0** (2026-08-02) added the last 2 items, IA03-16 and IA04-18, in the first round written *after* Task 1B had been executed rather than beside it; it moves the experience pillar from 4/60 to **5/62**, by one item and not two, because only IA04-18 originates in a lived episode rather than in a source — see §The four grounding pillars and Round 6 below.)

Members

#	Student ID	Full Name
1	23127006	Trần Nguyễn Khải Luân
2	23127128	Nguyễn Thành Tiến
3	23127179	Nguyễn Bảo Duy
4	23127184	Lê Phạm Kiều Duyên

Scenario assignment (§5 no-duplication rule)

Student ID	Member	Scenario	Screens owned	Account needed
23127006	Trần Nguyễn Khải Luân	A: Admin creates and manages events	A1 Events list (filters, notification dots) · A2 Add/Edit Event form · A4 Participants & Reviews	admin@gmail.com
23127128	Nguyễn Thành Tiến	B: User registers to attend an event	B1 Home / events listing · B2 Event detail · B3 Registration form · B4 My Registrations / ticket	Own student account, must be created first
23127179	Nguyễn Bảo Duy	C: Admin manages users	C1 Users list · C2 Assign Role / Edit user · C3 Block-Unblock & Reset-Password dialogs · C4 Export to Excel	admin@gmail.com

Student ID	Member	Scenario	Screens owned	Account needed
23127184	Lê Phạm Kiều Duyên	D: User requests Support, Admin resolves	D1 Create support request · D2 My Requests + detail · D3 Admin Support Requests list · D4 Admin request detail	Both, admin, plus a user account to file the request

Compliance with §5: four members, four distinct scenarios, no shared screens, the no-duplication rule is satisfied by scenario alone; no screen appears twice. Every member is at or above the §5 minimum of three screens, and §5's requirement to *justify* any screen chosen beyond the suggested set is met by the paragraph below.

Screens actually executed may exceed the table; that is compliant, and it happened. The table records the group's committed *floor*, not a cap. §5 sets a minimum of three screens and forbids two members owning the same scenario **and** the same screen set; taking extra screens inside a scenario nobody else owns breaches neither rule. Scenario D's owner executed **six** screens, D1-D4 as committed here plus **D5 Notifications** (`/notifications`, listed in the live survey as part of the D account's own route set, and where both halves of the D story surface to a human) and **D6 the attachment image lightbox** (§5 D4 names the lightbox explicitly). Both are recorded with their own evidence in

`docs/02_Task1B_Execution_Report_ScenarioD.md`. A, B and C have not reported back, so their executed screen sets are not verifiable from this repository.

Why four screens for B, C and D rather than three. The minimum is three, but the live survey showed that B, C and D each have thin coverage at three screens: - **B:** B1/B2/B4 contain no substantial form, so most of IA-02 would be N/A. Adding **B3 (registration form)** gives the IA-02 items a referent. - **C:** the user-administration surface is small (a 7-column table, two filters, Edit/Delete row actions). Taking all four C screens keeps the applicable-item count respectable. - **D:** D1 to D4 span the user and admin sides, which is what the scenario is about; dropping one loses either the filing or the resolving half.

Scenario B, account blocker RESOLVED (verified v1.7). The v1.6 survey ran as `admin@gmail.com` and reported that B3/B4/B5 were unreachable, because EMS refuses registration actions to admins ("Admin can view role information only (no registration action)"). The screenshot evidence shows this is no longer the state of play: `User_B3_RegisterForm.png`, `User_B4_MyTicket.png` and `User_B5_PostEvent_StarReview.png` were all captured from the **student account** `tien@gmail.com` (avatar **TTN**, role **Student**), and `User_B4_MyTicket.png` shows **Registered Activities: 1: ICAMM'26**, registered at `25/07/2026 21:06`, role "Sinh viên tham dự". The account exists and the registration path works. **No longer on the critical path.**

Open scope question for B, B2 and B3 may be the same screen. `User_B3_RegisterForm.png` shows the "Registration roles" block and the **Register (Student)** button rendered *inside the public event-detail page*, not as a separate form. Before Task 1B the owner of B must check whether clicking Register opens a confirmation modal. If it does not, B2 and B3 count as **one** screen and a fourth screen is needed to keep ≥ 3 .

Status: these assignments are committed; scenario D's owner has run Task 1B against them (`docs/02_Task1B_Execution_Report_ScenarioD.md`). Group-level sign-off on the checklist itself is a separate, still-open item, see the note on the 7 newest items under §The four grounding pillars.

How to use this checklist

Each row is one checkable item. For Task 1 Part B, each member copies the table into their own scenario's execution report (e.g. `docs/02_Task1B_Execution_Report_ScenarioD.md`) and adds **Result** + **Notes** columns

per screen. Item wording is not edited per-member; the checklist stays identical across the group.

Result values: Pass / Fail / N/A. §6 Part B asks for Passed or Failed, but this checklist is shared across scenarios A to D, so some items address widgets that do not exist on a given screen. Marking those "Pass" would be false and "Fail" would invent a defect.

- **Pass:** the item applies here and the expected behaviour was observed.
- **Fail:** the item applies and the expected behaviour was **not** observed. Attach a screenshot and give the reason in Notes.
- **N/A:** the widget the item describes is absent from this screen. **A one-line reason is mandatory.**

Report in `README.md`: *items designed (60) / applicable / executed / passed / failed*. Never count N/A as a pass.

This file carries no results. It is the Task 1A deliverable: verification rules and expected behaviour only. Pass / Fail / N/A, screenshots of failures and bug reports all live in each member's own Task 1B `Execution_Report.md`. See *Why this file contains no findings* below.

Predicted N/A by scenario

From the live survey. These are **predictions to plan with, not results**: confirm each on your own screens and record the reason in Notes. Items not listed are expected to apply.

Scenario	Expected N/A	Why
A: event admin	IA01-10, IA01-11, IA03-12, IA04-07	Spotlight hero and QR ticket are participant-side; no orderable list on A1/A2/A4; the Pending/Resolved cards belong to D3. IA04-13 is NOT N/A : corrected in v1.7: <code>Admin_A4_Participants.png</code> shows a green Export button on the Registrants tab, which is exactly §5 A4's "Export"
B: participant	IA02-05, IA02-06, IA02-07, IA02-11, IA02-14, IA03-08, IA04-06, IA04-09, IA04-13	No rich-text editor, date pickers, toggles or upload on the participant screens; no data table; "Important Update" and check-in scanning are admin-side. (<i>IA04-13 stays N/A only if B does not take <code>/profile</code>; the My Activities Export lives there</i>)
C: user admin	IA01-10, IA01-11, IA02-03 to 07, IA02-11, IA02-14, IA03-12, IA04-05, IA04-06, IA04-09, IA04-10	The user-admin surface has no upload, rich-text, date control, toggle, capacity figure or real-time counter
D: support	IA01-10, IA01-11, IA02-05, IA02-06, IA02-07, IA02-14, IA03-08, IA04-05, IA04-06, IA04-09	No rich-text editor or toggle on the support forms; the support tables carry no header sort/filter controls. IA02-11 removed from this list in v1.7 : the Support requests Filters panel has native From date / To date inputs, so D does have a date control to test

Richest scenarios: A (the Add/Edit Event form alone exercises most of IA-02) and D (spans user + admin).

Thinnest: C, its owner should take all four screens and expect a higher N/A count, which is fine as long as every N/A carries a one-line reason.

Interface Aspects (IA) legend

Code	Aspect	Description (§4 of the assignment)
IA-01	General UI standards	Layout, alignment, typography, colour, consistency, i18n (EN/VI), empty/loading states
IA-02	Forms	Labels, validation, error placement, required-field handling, uploads, rich-text editor

Code	Aspect	Description (§4 of the assignment)
IA-03	Navigation	Menus, breadcrumbs, tabs, sidebar, drag-and-drop reorder, back/return actions, deep links
IA-04	Feedback / state	Toasts, badges, confirmation dialogs, progress bars, status colours, real-time updates

Source screenshots referenced

Folder: `reports/screenshots/`, `Admin_A0_Dashboard_KPIs.png` · `Admin_A1_EventsList.png` · `Admin_A2_AddEditEvent.png` · `Admin_A4_Participants.png` · `Admin_C1_UsersList.png` · `Admin_C3_UserDialog.png` · `Admin_D3_D4_SupportManagement.png` · `User_B1_Home_Header_i18n.png` · `User_B2_EventDetail_Banner_Register.png` · `User_B3_RegisterForm.png` · `User_B4_MyTicket.png` · `User_B5_PostEvent_StarReview.png` · `User_D1_CreateSupport_Form.png` · `User_D2_SupportDetail_Response.png`

Status (v1.7): all 14 PNGs are present in `reports/screenshots/` and every claim in this file has been re-checked against them, the corrections are marked *corrected v1.7* below and listed in the changelog.

Two files are mis-named, fix before submission. `User_B4_MyTicket.png` shows `/profile` → **My Profile + My Activities**, not a ticket (and the **QR Code** button on it is disabled, greyed out behind the banner "Please enter your member code to complete your profile").

`User_D2_SupportDetail_Response.png` shows the **My Requests list** (`/complaints`), not the request detail with the official response. At the time of this Task 1A survey the support-request detail page and its image lightbox had not been captured; that gap was closed during Task 1B, which added D5 and D6 as full screens with their own evidence set, see

`docs/02_Task1B_Execution_Report_ScenarioD.md` and the 32 captures under `reports/evidence_task1b/`.

EMS widget inventory (live survey, 2026-07-26)

A survey pass over the running EMS to confirm which widgets exist, so items describe the real product. **No item was executed and no Pass/Fail recorded:** that is Task 1B.

Pages surveyed (14): `/login` · `/dashboard` · `/dashboard/admin` · `/dashboard/admin/events` · `/dashboard/admin/categories` · `/dashboard/admin/users` · `/dashboard/admin/complaints` · `.../events/views?id=` · `.../events/edit?id=` · `/events/{id}` · `/complaints` · `/complaints/new` · `/profile` · 404 page. Full detail in `docs/checklist/EMS_Live_Survey_2026-07-26.md`.

Widget	Present?	Consequence
Admin sidebar, 9 destinations + Collapse	Yes: 7 links; <i>Analytics</i> and <i>Settings</i> are <code><button></code> , not links	IA03-01 applies; a <code><button></code> destination cannot be deep-linked
Event detail tabs (5, <code>role="tab"</code>)	Yes	IA03-02, IA03-09 apply

Widget	Present?	Consequence
Events table, 18 columns	Yes	IA03-06, IA03-08 apply
Column sorting	Not found: all 7 header controls are filters; no <code>aria-sort</code>	IA03-08 classifies sort vs filter instead of assuming sorting
Breadcrumb	Not found on any page surveyed	IA03-11 checks for any ancestor-path affordance
Back control on admin event detail	Present, corrected v1.7. The v1.6 survey reported "no back control" from a text match on "back"; <code>Admin_A4_Participants.png</code> shows a round ← icon button immediately left of the event title. It is icon-only with no visible text label	IA03-11 no longer treats this page as "neither breadcrumb nor back"; IA03-04 now checks the accessible name of an icon-only back control
Drag-and-drop reorder	Not found: no <code>draggable</code> ; apparent Categories matches were Tailwind classes containing <code>dat</code>	IA03-12 checks for an orderable list first, allows justified N/A
Carousel on home hero	No: "SPOTLIGHT EVENT" is a static hero; no slider lib, no controls, no auto-advance over 10 s	IA01-10 rewritten to spotlight-hero correctness
Progress bar / bar meter	Present, corrected v1.7. The v1.6 survey reported "not found" from a <code>progress,[role=progressbar]</code> query. <code>User_B5_PostEvent_StarReview.png</code> shows a Rating summary with five horizontal bar meters (5★...1★), drawn as styled <code>div</code> s, invisible to that selector. Capacity figures ("Lecturer 0 / 3") are still text-only	IA04-10 now covers both : the rating bars (does the fill match the number?) and the text-only capacity
Rich-text editor	Yes: ProseMirror/TipTap	IA02-05, IA02-14 apply
Upload + ratio helper	Yes: "4:3" and "24:9" present; 4 file inputs	IA02-03, IA02-04 apply
Selection controls	7 <code>role="switch"</code> · 7 checkboxes · 1 <code><select></code> · dropdown filter menus. No radio buttons	IA02-12 names the kinds that exist
Date & time entry	Mixed, corrected v1.7. The admin event form uses custom controls (0 <code>input[type=date]</code> / <code>datetime-local</code>). But the Support requests Filters panel has native date inputs: <code>Admin_D3_D4_SupportManagement.png</code> shows From date / To date with a <code>dd/mm/yyyy</code> placeholder and the browser's own calendar icon	IA02-11 tests both kinds and treats the mix as a consistency finding. The native placeholder follows the browser locale , so it will differ across the Task 3 matrix, record that rather than reporting it as a defect
<code>aria-live / role="status"</code>	Not found on any page surveyed	IA04-12 applies; confirm during execution
Programmatic required	Inconsistent: 3 on the user support form, 0 on the admin event edit form despite red asterisks	IA02-01 now compares the two forms
Deep-link scheme	Inconsistent: events use <code>?id=14 (/events/1 → 404)</code> ; support requests use a path segment (<code>/complaints/8</code>)	IA03-07 tests both forms and treats the inconsistency as a finding

Widget	Present?	Consequence
Users Management	7 columns (USER · Role · MEMBER CODE · Status · CREATED · UPDATED · ACTIONS); 2 header filters only, no sort; row actions Edit user / Delete user ; toolbar Export + Add User . No Assign-Role / Block / Reset-Password button at row level, those live inside the Edit dialog	IA02-02, IA03-06, IA03-08, IA04-02, IA04-03 apply; scenario-C members should open the Edit dialog to locate C2/C3 functions
Support request management	5 columns (Requester · Request · Status · Time · Assignee); Pending / Resolved are <code><button></code> , not <code>role="tab"</code> , styled as summary cards with the active one outlined amber; a dedicated Filters card : search · Member code · Category dropdown · From date / To date (native) · clear-filters icon; toolbar Export Excel ; no header filter or sort controls	IA03-02 widened to compare both tab groups; IA02-11 and IA04-07 apply
Export to Excel	Present in FOUR places, corrected v1.7 . Users Management ("Export"), Support requests ("Export Excel"), <code>/profile</code> → My Activities ("Export"), and, missed in v1.5/v1.6, the Registrants tab of an event (<code>Admin_A4_Participants.png</code>), which is §5 A4's Export	IA04-13 covers all four; it is not N/A for scenario A
User-side routes	<code>/complaints</code> (My Requests) · <code>/complaints/new</code> (create form) · <code>/profile</code> · <code>/notifications</code> . None appears in the header nav : all are behind the avatar "Open menu" button	IA03-01, IA03-07; note the discoverability cost for scenario D
Create Support Request form	Labels: Request type (Support / Complaint / Contact / Other) · Issue requiring support · Detailed description · "Add evidence images, JPG, PNG, GIF or WEBP · Up to 5 images · 5 MB each". 1 file input, 2 textareas, 1 select, live counter <code>0/255</code> . <code>required</code> = 3	IA02-01, IA02-03, IA02-04
QR / barcode	Reached via the QR Code button on <code>/profile</code> (1 canvas element). Precondition, corrected v1.7 : on an account with no member code the button is disabled (<code>User_B4_MyTicket.png</code> shows it greyed out under the banner "Please enter your member code to complete your profile"). Fill the member code first	IA01-11
My Requests empty state	"No requests yet"	IA01-06
Event detail (public)	"← Back to events" present; no breadcrumb ; 3 images, all carrying alt ; role blocks show "Registered 2/80 · Pending 2 · Confirmed 0 · Waitlisted 0"	IA01-13, IA03-04, IA03-11, IA04-05

Scenario B: the admin-account blocker no longer applies (v1.7)

The v1.6 survey ran as `admin@gmail.com`, where every event detail page reads **"Admin view only" / "Admin can view role information only (no registration action)"** and renders no Register button. That observation is accurate **for an admin session** and is worth keeping as a role-based-UI note.

It is **not** a blocker. The screenshot set was captured from a **student account** (`tien@gmail.com`, avatar `TTN`, role Student, also visible as an Active/Student row in `Admin_C1_UsersList.png`), and `User_B4_MyTicket.png` shows **Registered Activities: 1** with ICAMM'26 registered at `25/07/2026 21:06`. B3 and B4 are reachable today. Use the student account, not the admin account, for anything on the B path and for the user half of D.

Why this file contains no findings

This is a Task 1A artefact. It defines *how* to check and *what* the expected behaviour is; it records no results. Every Pass / Fail / N/A belongs in each member's own `Execution_Report.md` (Task 1B), produced by running the item against the live system.

Two reasons this matters beyond tidiness:

1. **§18: the shared checklist is the *only* thing allowed to be identical across the group.** Selection of screens, execution, findings and severities must each be your own. If this file listed defects, four members would file four identical Bug & Usability Findings Logs, and §7 says the TA may cross-check them against the Google Form submissions.
2. **§12: evidence must come from execution.** A defect written down before anyone ran the item is not an observation, and the dataset behind it drifts anyway (the ngrok instance resets, and the counts recorded during the survey have already changed once).

Earlier drafts of this section listed specific suspected defects. They have been removed. If you noticed something while reading the survey, treat it as a **place to look**, not as a result, then find it yourself, capture your own screenshot, and write it up in your own words.

Where to look hardest, without prejudging what you will find: page **count labels** against the rows actually rendered · **date and time rendering** across the admin and participant areas · **KPI and summary figures** against the underlying lists · the `<title>` **tag** versus page-body language · **pagination controls** across the five lists that have them.

Checklist (62 items)

IA-01: General UI Standards (13 items)

Item ID	Aspect	Reference Source	Verification Rule	Expected Behavior
IA 01-001	IA	Nielsen H4 (Consistency and Standards) / Slides S13 p.16 (Typography, Layout and alignment)	Compare across the Events, Users Management and Support requests screens: the page-title treatment (weight, size, underline accent); the padding and vertical rhythm of the white content cards; and the alignment of the four Dashboard KPI cards.	All three are consistent: one page-title style system-wide, one card padding/spacing scale, and KPI cards of equal size, evenly spaced, sharing a baseline.
IA 01-002	IA	Shneiderman R1 (Strive for Consistency)	Compare the nine sidebar icons (Users Management, Categories, Academic Years, Campuses, Events Management, Support requests, User Guide, Analytics, Settings).	All icons share stroke width, size and alignment; the active item is highlighted the same way everywhere.
IA 01-003	IA	Nielsen H4 / Norman P5 (Consistency) / Slides S13 p.16 (Color scheme)	Check that the primary action colour (cyan/blue fill: "+ Add Event", "+ Add User", "Publish", "Register (Student)") is reserved for primary calls-to-action.	The accent colour marks the single primary action per screen and is never reused decoratively.
IA 01-004	IA	Nielsen H8 (Aesthetic and Minimalist Design) / Slides S13 p.16 (Typography) · <i>corrected v1.7, slide citation added 2026-08-01</i>	On the Add/Edit Event form, compare the nine section headers against field labels ("Event Title", "Start Date & Time"...). The nine, in page order (<i>Admin_A2_AddEditEvent.png</i>): "Thumbnail", "Event Banner", "Attachments", "Basic Information", "Date & Time", "Categories", "Registration", "Location & Organization", "Additional Options". (<i>"Lecturer Roles" appears on the edit form / once lecturer registration is enabled, count it if your screen shows it.</i>)	Section headers are visually distinct from field labels, giving a clear two-level typographic hierarchy, and the same treatment is used for all of them, including the two below the fold.

Item ID	Aspect	Reference Source	Verification Rule	Expected Behavior
IA 01-005	IA -01	WCAG 2.1 SC 1.4.3 (Contrast (Minimum))	With the DevTools contrast inspector (or WebAIM Contrast Checker), measure text-vs-background contrast on every status pill: "Pending", "Active"/"PUBLISHED", "Draft", "Blocked".	Every pill meets 4.5:1 for normal text (3:1 if ≥ 18.66 px bold / 24 px regular). Record the measured ratio in Notes.
IA 01-006	IA -01	Nielsen H1 (Visibility of System Status)	Trigger an empty result: open "Registrants" for an event with zero registrants, search a term with no matches, or open My Requests with none filed ("No requests yet").	A clear, centred empty-state message appears instead of a blank table with only headers.
IA 01-007	IA -01	Nielsen H1 (Visibility of System Status)	Reload a data-heavy screen (Dashboard KPIs, Events list, Users list) with DevTools → Network → "Slow 3G".	A spinner/skeleton shows while data loads; KPI numbers never flash "0" or blank before the real value arrives.
IA 01-008	IA -01	Slides S13 p.26 (Localization and Internationalization) / Nielsen H4 / Slides S13 p.7 (prevent text overflow)	Switch the header EN/VI toggle on at least three screens (Admin Dashboard, Events list, public Home). Check every static label, including the browser tab <code><title></code> ; and check how long Vietnamese titles with diacritics wrap inside cards and table cells.	The toggle sits in the same header position everywhere and switches all static labels, leaving no untranslated string or raw translation key, the <code><title></code> included. Vietnamese diacritics wrap inside their container with no clipping, overlap or horizontal overflow.
IA 01-009	IA -01	Slides S13 p.26 (Localization) / Nielsen H4 · <i>added v1.2</i>	Switch EN/VI, then compare the same event's date/time and any numeric value on Events list, event detail and My Registrations.	Dates, times and numbers re-render in the selected locale's format (VI <code>dd/MM/yyyy</code> vs EN <code>MM/dd/yyyy</code>), not one hard-coded format; no raw ISO timestamp leaks into the UI.
IA 01-010	IA -01	Nielsen H6 (Recognition Rather Than Recall) / WCAG 2.1 SC 2.2.2 (Pause, Stop, Hide) · <i>added v1.2</i>	Inspect the "SPOTLIGHT EVENT" hero on the Events dashboard. Watch ~10 s untouched: does it cycle between featured events (prev/next, position dots) or stay fixed? Check the status badge of the event it promotes, then follow "View details".	If it rotates: the user can pause/stop it and reach every slide via visible, keyboard-operable controls. If fixed: the promoted event is still current, an event badged "Ended" in the top promotional slot is a Fail, and "View details" opens exactly that event.
IA 01-011	IA -01	Slides S13 p.7 ("prevent ... distorted graphics") / Nielsen H1 · <i>added v1.2, route confirmed v1.6, precondition added v1.7</i>	Open a QR/barcode via the QR Code button on <code>/profile</code> . Precondition: on an account with no member code the button is disabled and the page shows "Please enter your member code to complete your profile", fill the member code first, or the item cannot be executed. View the code on desktop and at a phone-width viewport (≤ 400 px), then try to scan it with a phone camera.	The code renders sharp (not upscaled/blurred), keeps its quiet-zone margin, is neither cropped nor overlapped at any width, and actually scans. Separately, note whether the disabled state explains itself : a greyed button whose reason sits in a banner elsewhere on the page is a signifier problem worth recording.
IA 01-012	IA -01	WCAG 2.1 SC 2.4.7 (Focus Visible) / Slides S13 p.13 ("Focus on objects needing it?") · <i>team-added v1.1</i>	Press Tab repeatedly through interactive elements (nav links, buttons, inputs) on any EMS screen without touching the mouse.	Every focused element shows a clearly visible focus ring with sufficient contrast; focus order follows a logical reading order.
IA 01-013	IA -01	WCAG 2.1 SC 1.1.1 (Non-text Content) / Slides S13 p.8 (accessibility features) · <i>team-added v1.1</i>	Inspect the <code>alt</code> attribute (DevTools or a screen reader) of banner and avatar images (event thumbnail/banner, user avatar initials).	Every meaningful image carries descriptive <code>alt</code> ; purely decorative images use <code>alt=""</code> so screen readers skip them.

IA-02: Forms (15 items)

Item ID	Assessment	Reference Source	Verification Rule	Expected Behavior
IA-02-01	I-A-02-01	Norman P3 (Constraints) / Norman P6 (Signifiers) / Slides S13 p.11 ("Mandatory fields, not mandatory") · <i>sharpened v1.6, third form added v1.7</i>	Check required-field marking on three forms, not one, the admin Add/Edit Event form, the user Create Support Request form, and the Edit User dialog (reached from a row's Edit action on Users Management). For each form record two things separately: (a) is the requirement shown visually , and by what marker; (b) do the inputs carry <code>required</code> / <code>aria-required="true"</code> in DevTools? Then submit each form empty to see which fields the system actually enforces. Note that any asterisk may be drawn in CSS and absent from the DOM text, judge (a) by eye and (b) by the accessibility tree, never by searching page text for <code>*</code> .	One convention across the whole product for both (a) and (b): no required field unmarked, no optional field falsely marked, and the requirement exposed programmatically as well as visually. Different conventions between forms is a Fail , as is any mismatch between what is marked, what is exposed and what is enforced, a screen-reader user cannot see a red <code>*</code> , a CSS-drawn asterisk is not in the accessibility tree, and an unmarked mandatory field is discoverable only by failing to submit.
IA-02-02	I-A-02-02	Nielsen H6 (Recognition Rather Than Recall) / Slides S13 p.16 (Labels)	Type into fields on the Add/Edit Event form and the Edit User dialog.	Labels ("First Name", "Email", "Event Title") stay visible while typing; they are not placeholder-only text that vanishes on input.
IA-02-03	I-A-02-03	Norman P3 (Constraints) / Nielsen H5 (Error Prevention)	Before choosing any file, check every upload box: the Thumbnail and Event Banner boxes on Add/Edit Event, and the Attachments box on Create Support Request.	All constraints are stated before the user picks a file: aspect ratio ("Recommended ratio: 4:3" / "24:9") and accepted types, size and count limits ("JPG, PNG, GIF or WEBP · Up to 5 images · 5 MB each").
IA-02-04	I-A-02-04	Slides S13 p.11 ("Data validation") / Nielsen H5 · <i>added v1.2</i>	Attempt to attach a disallowed file type (<code>.pdf</code> / <code>.exe</code>), a file over 5 MB, and a 6th image beyond the stated limit.	Each violation is rejected with a message naming the rule broken and the offending filename. The file is never silently dropped and never appears as though it uploaded.
IA-02-05	I-A-02-05	Nielsen H10 (Help and Documentation) / Norman P2 (Feedback)	Hover every icon in the rich-text toolbar (Bold, Italic, Underline, Strikethrough, link, image, table, font size, alignment, lists, sub/superscript).	Every icon-only toolbar button shows a text tooltip naming its function.
IA-02-06	I-A-02-06	Nielsen H5 (Error Prevention) / Slides S13 p.11 ("Data validation")	On Add/Edit Event set "End Date & Time" earlier than "Start Date & Time" (also for the Check-in and Registration Open/Close pairs).	The invalid combination is blocked or flagged inline immediately; an end before its start is never silently accepted.
IA-02-07	I-A-02-07	Norman P6 (Signifiers) / Norman P2 (Feedback) · <i>scope corrected v1.7</i>	Check every toggle on Add/Edit Event, not only the Registration block: the five in "Registration" (Allow Student / Lecturer / Guest Registration, Allow Waitlist, Public Event) and "Allow Additional Role" in the "Additional Options" block further down the page : that one is \$5 A3's <i>vai trò phụ</i> , and scoping the item to the Registration block alone would leave it unchecked.	Every toggle, including the one outside the Registration block, carries adjacent helper text explaining its effect (e.g. "Students can register to attend") beneath its label. Record the result per toggle in Notes: a single Pass/Fail for the whole set hides which toggle failed.
IA-02-08	I-A-02-08	Nielsen H9 (Recognize, Diagnose, Recover) / Slides S13 p.16 (Error messages)	Submit the Add/Edit Event form or the Register form with a required field missing or invalid.	The error appears inline beside the offending field in plain language, not only as one generic banner at the top.

Item ID	Asspects	Reference Source	Verification Rule	Expected Behavior
IA02-0902	I A	Nielsen H5 (Error Prevention)	Attempt Publish / Submit Request / Register while required fields are incomplete.	The submit button is disabled, or submission is blocked with a clear summary of what is missing, never a silent no-op.
IA02-1002	I A	Norman P4 (Mapping (keyboard convention)) / Slides S13 p.18 (Form Navigation) · <i>team-added v1.1</i>	Press Enter from a text input in (a) a single-field form or search box ("Search events...") and (b) the last field of a multi-field form (Add/Edit Event, Register, Create Support Request).	In both cases Enter triggers the primary submit/search action, and never a <i>different</i> button (Delete, Cancel) nor a page reload that loses input.
IA02-1001	I A	Slides S13 p.11 ("Incorrect field default") / Nielsen H5 / Nielsen H4 · <i>added v1.2, premise corrected v1.7</i>	EMS uses two kinds of date control, so test both: the Add/Edit Event "Date & Time" fields (custom controls , so native browser behaviour cannot be assumed) and the Support requests Filters panel (native date inputs). First confirm in DevTools which kind each of your fields is, then for each: the value it opens on; whether a past date can be picked for a new event; whether a date can be typed; whether it opens and operates by keyboard alone.	Opens on a sensible default (today or current value, not an arbitrary epoch); invalid dates are visibly disabled rather than selectable-then-rejected; typed input is parsed or rejected with a message, never silently ignored; reachable without a mouse. Two different date-entry mechanisms in one product is itself a consistency finding: record it. Note that the native control's format follows the browser locale and will legitimately differ across the Task 3 matrix; that is not a defect.
IA02-1002	I A	Slides S13 p.6 (GUI elements (checkboxes, radio buttons, dropdown menus)) / Nielsen H6 · <i>added v1.2</i>	EMS uses three kinds of selection control: toggle switches (<code>role="switch"</code> , Registration toggles), checkboxes (Categories, Lecturer Roles) and dropdowns (Rows-per-page, column filter menus, Status/Time filters). Operate each kind by mouse and by keyboard alone (Tab → Enter/Space → arrows), and click the text label rather than the control.	Every control is fully keyboard-operable, shows its current value when closed, keeps long option lists scrollable inside the viewport, and treats its text label as part of the click target.
IA02-1003	I A	Nielsen H5 (Error Prevention) / Shneiderman R6 (Permit Easy Reversal) · <i>added v1.2</i>	Fill several fields of the long Add/Edit Event form without saving, then leave by each exit path: the "← Back" control, a sidebar item, and the browser Back button.	Every exit path warns that unsaved changes will be lost and offers a way to stay; entered data is never discarded silently.
IA02-1004	I A	Slides S13 p.12 ("Currency of data on screens") / Nielsen H1 · <i>added v1.2</i>	In the rich-text editor apply bold, a bulleted list, a hyperlink and a table; save, reload the edit form, then open that event's public detail page.	All formatting survives save + reload in the editor and renders identically on the public page, no raw HTML tags, stripped formatting or collapsed tables.
IA02-1005	I A	Norman P4 (Mapping) / Assignment §5 B3, "chọn role, vai trò phụ" · <i>added v1.8, scenario B</i>	On the admin Add/Edit Event form, enable " Allow Additional Role " (IA02-07 tests the admin-side toggle and its helper text only). Then, as a participant, open that event's registration form (B3) and look for a secondary-role selector. Repeat with the toggle left off on a different event.	When the admin toggle is on, the participant's registration form exposes an actual, selectable secondary-role control, not just admin-side helper text describing a feature the form never renders. When off, no secondary-role control appears. A toggle that changes the admin screen but nothing on the participant side is a Fail: the admin control must map to a real form element, which is exactly what IA02-07 does not check.

IA-03: Navigation (16 items)

Item ID	Aspect	Reference Source	Verification Rule	Expected Behavior
IA-03-01	I-A-03	Nielsen H1 (Visibility of System Status) / Nielsen H7 (Flexibility and Efficiency) / Shneiderman R2 (Shortcuts) / Slides S13 p.17 (Main Menu Navigation)	Visit Events Management, Users Management and Support requests in turn, watching the sidebar. Then click "Collapse" at the bottom and repeat.	The sidebar item for the current section is visibly highlighted. Collapsed, the sidebar becomes icon-only yet stays fully navigable (icons clickable, tooltips present) and expands again, all nine destinations remain reachable in one click in both states.
IA-03-02	I-A-03	Nielsen H4 (Consistency and Standards) · <i>scope widened v1.5</i>	Compare the two tab groups in EMS: an event's five tabs (Details, Check-in, Registrants, Review Lecturers, Review Students) and the Support request management Pending / Resolved switcher. Note that the event tabs use <code>role="tab"</code> while Pending/Resolved are plain <code><button></code> elements.	The active tab is clearly marked with a fill/colour distinct from inactive ones, and both tab groups look and behave the same way : two visually different treatments for the same "switch between filtered views" pattern is a consistency Fail. The non-semantic group should still be reachable and operable by keyboard.
IA-03-03	I-A-03	Nielsen H1 (Visibility of System Status) / Slides S13 p.17 (Main Menu Navigation)	Check pending-item indicators on tabs and sidebar items, the red dot on "Review Students", the red "4" badge on "Support requests".	Any item with pending/unread content shows a badge or dot, and the count matches the actual number of pending items.
IA-03-04	I-A-03	Nielsen H3 (User Control and Freedom) / Shneiderman R6 (Permit Easy Reversal) / WCAG 2.1 SC 4.1.2 (Name, Role, Value) · <i>sharpened v1.7</i>	On every detail/sub-page find the back control and use it. EMS renders it in more than one form, a text link ("← Back to events"), a text button ("← Back") and a round icon-only button : so look for an icon as well as for the word "back"; a text search alone will miss it. Record which form each of your screens uses, and for any icon-only one check in DevTools whether the button has an accessible name (<code>aria-label</code> or visually-hidden text).	A back control exists on every detail page and returns to the correct originating list, never to an unrelated or blank page. An icon-only back button with no accessible name is a Fail even though it works with a mouse: a screen reader announces only "button". Different visual treatments of the same affordance across screens is a separate consistency finding.
IA-03-05	I-A-03	Norman P3 (Constraints) / Nielsen H1 (Visibility of System Status)	On the public Events page click each status filter: Upcoming / Ongoing / Ended.	Filters behave consistently with their visual design (single-select if styled as exclusive), and the active filter is visibly highlighted against the inactive ones.
IA-03-06	I-A-03	Nielsen H4 (Consistency and Standards) · <i>sharpened v1.7</i>	EMS paginates in five places and they are not interchangeable, check each one your screens include and name the list explicitly in Notes : participant <code>/dashboard</code> · admin Events Management · Users Management · Support request management · <code>/profile</code> → My Activities. For each, record the rows-per-page option set, the exact wording of the count label, the controls present (page buttons, "Go to page"), and the number of rows actually on screen.	Two things must hold, and they fail independently, score them as separate findings, never as one: (a) each label is arithmetically true : it states a range matching the rows displayed and the real total; (b) the five lists agree : same rows-per-page scale, same label wording, same control set, same position.

Item ID	Aspect	Reference Source	Verification Rule	Expected Behavior
IA03-073	I A - 03	Shneiderman R2 (Shortcuts) / Nielsen H4 (Consistency and Standards) · <i>corrected v1.5</i>	Paste a direct URL to a detail page into a fresh tab without going through the list. EMS is inconsistent here: events use a query string (.../events/views?id=14, the path form .../events/14 returns 404) while support requests use a path segment (.../complaints/8). Test both forms, and also try an id that does not exist.	Each deep link loads the correct record with no detour through the parent list, and a missing or malformed id produces a proper "not found" state rather than a blank screen or crash. Two different URL conventions for the same "open record N" concept within one product is itself a consistency finding, record it in Notes.
IA03-083	I A - 03	Norman P1 (Visibility) / Slides S13 p.12 ("Field order") / Slides S13 p.14 ("State of controls aligns with state of data") · <i>added v1.2</i>	On the Events list (18 columns) and the Users list, classify every column-header control: does it sort or only filter ? Operate one twice, then apply a filter and go to page 2.	Each control's purpose is unambiguous from its icon (a funnel filters, an arrow sorts, never conflated); the icon changes appearance while a filter is active; any sort applies asc-then-desc with column and direction shown; state survives pagination. For a table this wide, a complete absence of sorting is a usability finding, not a pass.
IA03-093	I A - 03	Shneiderman R8 (Reduce Short-Term Memory Load)	While on an event's Check-in / Registrants / Reviews tab, check the page header.	The event (or user/request) name stays visible across all sub-tabs, so the admin never has to recall which record they are managing.
IA03-100	I A - 03	Nielsen H3 (User Control and Freedom) / Shneiderman R6 (Permit Easy Reversal) · <i>team-added v1.1</i>	Open a modal/dialog/lightbox (Edit User dialog, an image lightbox on a support-request detail) and press ESC without clicking.	It closes immediately, exactly as clicking "X" would, and focus returns to the element that opened it.
IA03-113	I A - 03	Slides S13 p.17 ("Breadcrumb Navigation: verify that breadcrumb trails accurately reflect the user's path and allow users to backtrack") · <i>added v1.2, evidence corrected v1.7</i>	Go two levels deep along two paths, Events Management → an event → Registrants tab, and Support requests → a request detail. Look for a breadcrumb specifically. A back control is a <i>different</i> affordance and is scored by IA03-04, do not report the same absence under both items.	On a page reached through two or more levels, an ancestor path is exposed: a breadcrumb whose segments each name a real ancestor, are clickable, and reflect the path taken. Absence of any breadcrumb across a three-level hierarchy (list → record → tab) is a Fail, not an N/A: a one-step back control cannot express a path, so the user cannot jump to an intermediate ancestor.
IA03-123	I A - 03	Norman P6 (Signifiers) / Norman P2 (Feedback) · <i>added v1.2</i>	First establish whether the screen has any user-orderable list (candidates: Categories, Campuses, Academic Years, Lecturer Roles). Hover for a grab cursor or grip icon and attempt a drag. If no orderable list exists, record N/A . Otherwise drag, drop, then reload.	Where reordering exists: a visible grab affordance, a drop-position indicator while dragging, order persisting after reload, and a keyboard alternative (its absence being an accessibility defect). Where order is fixed and system-defined, N/A is correct, but note whether a user would reasonably expect to reorder that list.
IA03-133	I A - 03	Nielsen H3 (User Control and Freedom) / Slides S13 p.18 ("Links and Buttons ... lead to the expected screens") · <i>added v1.2</i>	On a list screen apply a status filter, go to page 2, open a detail record, then press the browser Back button, then Forward .	Back returns to the list with filter and page still applied, not to an unfiltered page 1, a blank screen, or out of the app; Forward re-enters the detail record.

Item ID	Aspect	Reference Source	Verification Rule	Expected Behavior
IA03-14	I A - 03	Nielsen H4 (Consistency and Standards) / Assignment §4 Pool D, "tìm theo member code hoặc category" · <i>added v1.8, scenario D</i>	On the admin Support Requests list (D3), use the member-code search and the category filter separately , then combined . For each, note the count of rows shown.	Each filter narrows the list to rows that genuinely match, a category filter never leaves rows of other categories visible, and combining both filters returns the intersection, not either filter alone. A filter that visually looks "active" (highlighted) while the row set is unchanged is a Fail.
IA03-15	I A - 03	Nielsen H6 (Recognition Rather Than Recall) / Assignment §4 Pool B, "duyệt theo category và tìm kiếm" · <i>added v1.8, scenario B</i>	On the public home / events listing (B1), browse by category without typing anything , then separately use the search box, then both together.	A user who does not know an exact event name can still find it by category alone, search is not the only path to a result. Combining category + search narrows rather than resets the list, and the active category stays visibly selected while a search term is present.
IA03-16	I A - 03	Nielsen H6 (Recognition Rather Than Recall) / Norman P1 (Visibility) / Slides S13 p.17 (Main Menu Navigation) · <i>added v2.0</i>	Sign in as an ordinary (non-admin) user and stand on the landing page. Try to reach four destinations using only what is visible in the persistent header , without opening any menu: file a support request (<code>/complaints/new</code>) · read my own requests (<code>/complaints</code>) · read notifications (<code>/notifications</code>) · edit my profile (<code>/profile</code>). Record how many of the four require opening the avatar "Open menu" control first, and name the header elements that are exposed instead.	The routes carrying a user's own core tasks are reachable from the persistent navigation, not only from inside an account menu. A destination that is the whole purpose of the user-facing area should not be discoverable solely by opening a control whose icon signifies "my account" rather than "my tasks". All four sitting behind the avatar menu is a Fail , and it is a discoverability finding rather than a broken-link one: every route works once found, which is exactly why a link-checking pass will not surface it.

IA-04: Feedback / State (18 items)

Item ID	Aspect	Reference Source	Verification Rule	Expected Behavior
IA04-01	I A - 04	Nielsen H2 (Match Between System and the Real World) / Slides S13 p.16 (Color scheme)	Compare badge colours across screens: PUBLISHED/Active/Resolved (green), Pending (yellow/orange), Admin (blue), Blocked (red).	The same status semantics always map to the same colour system-wide (green = positive/complete, yellow = pending, red = blocked/error, blue = informational).
IA04-02	I A - 04	Norman P6 (Signifiers) / Slides S13 p.13 ("Correct window modality?")	Open the Edit User dialog and observe the background; try clicking a control behind it.	The background is dimmed/blurred, controls behind it are not interactive, and a visible "X" close control sits in the dialog header.
IA04-03	I A - 04	Nielsen H5 (Error Prevention) / Shneiderman R4 (Yield Closure) / Shneiderman R5 (Simple Error Handling)	Trigger a destructive action: delete an event (trash icon) or delete a user.	A confirmation dialog appears first, names the specific record, and states the consequence ("This cannot be undone"); cancelling leaves the record untouched.

Item ID	Aspect	Reference Source	Verification Rule	Expected Behavior
IA04-04	I-A-04	Nielsen H1 (Visibility of System Status) / Shneiderman R3 (Offer Informative Feedback)	Complete a successful action: Save Changes on Edit User, Publish an event, Submit a support request.	A toast or inline confirmation names what happened ("Event published successfully"); the UI never just silently redirects.
IA04-05	I-A-05	Nielsen H1 (Visibility of System Status) / Slides S13 p.12 ("Currency of data on screens")	Register for an event and watch the role slot counters ("Registered 2/80", "Lecturer 0 / 3", plus Pending / Confirmed / Waitlisted).	Counters update immediately and visibly after the user's own action, with no manual page refresh.
IA04-06	I-A-06	Norman P6 (Signifiers)	Check an event carrying both a status badge (PUBLISHED) and an "Important Update" flag.	The "Important Update" flag uses a visually distinct warning style (e.g. amber outline) from the status badge, so the two are never confused.
IA04-07	I-A-07	Nielsen H1 (Visibility of System Status) · <i>wording corrected v1.7</i>	Note each Pending/Resolved summary card's number, then page through every page of the Support Requests table counting rows of that status. First lower rows-per-page to the smallest value the dropdown offers: at the default of 20 the whole dataset fits on one page and the check cannot fail. (Record counts are volatile: v1.6 saw Pending 4 / Resolved 7, the screenshot shows Pending 4 / Resolved 4, read the live numbers, never these.)	Each card equals the total for that status across all pages, not the rows on the currently displayed page. A card that counts only the visible page is a Fail.
IA04-08	I-A-08	Nielsen H9 (Recognize, Diagnose, Recover) / Shneiderman R7 (Internal Locus of Control)	Check contextual banners such as "Please enter your member code to complete your profile" and "Event registration period has ended".	Warning banners use a distinct amber style, state the issue in plain language, and do not block the rest of the page.
IA04-09	I-A-09	Norman P2 (Feedback)	On the Check-in tab produce three outcomes: (a) a valid registrant's QR, (b) the same QR again (already checked in), (c) an unrelated/invalid QR.	All three give immediate, mutually distinguishable feedback (e.g. green success / amber duplicate / red invalid, each with a message), not merely a row appearing later in the log.
IA04-10	I-A-10	Nielsen H1 (Visibility of System Status) / Shneiderman R3 (Offer Informative Feedback) · <i>added v1.2, corrected v1.7</i>	Find every bounded quantity and check both forms EMS uses . (a) Bar meters exist: the "Rating summary" on a public event detail draws five horizontal bars, one per star level, each labelled "n (n%)". Compare each bar's fill against its own number. (<i>These are styled <code>div</code>s, not <code><progress></code>, which is why a <code>progress, [role=progressbar]</code> query reports zero, do not conclude from a DOM query that EMS has no bars.</i>) (b) Text-only capacities: "Lecturer 0 / 3", "Student 1 / 80", "Registered 2/80" on event cards, event detail and Participants & Reviews, plus any upload or Export indicator.	Where a bar exists, its fill is proportional to its own label, a bar reading "0 (0%)" is empty and a bar reading 100 % is full; a determinate bar is used whenever the total is known. A bar whose fill contradicts the number printed beside it is a Fail , and must be reported with the number and the measured fill, not "looks wrong". Where a capacity is bare text with no bar, record a usability finding: a fill ratio is exactly what a bar exists for, and "1 / 80" alone forces the user to compute occupancy mentally.
IA04-11	I-A-11	Slides S13 p.11 ("Mishandling of server process failures") / Nielsen H9 / Shneiderman R5 · <i>added v1.2</i>	Force a server-side failure, DevTools → Network → Offline : then submit a form, publish an event, and load a list screen.	Every failure gives a visible plain-language error stating what failed and offering a retry. Never an infinite spinner, a permanently blank screen, a raw stack trace or HTTP code, or, worst, a false success toast for an action that did not persist.

Item ID	Aspect	Reference Source	Verification Rule	Expected Behavior
IA 04 -1 2	I A - 0 4	WCAG 2.1 SC 4.1.3 (Status Messages) / Slides S13 p.8 (accessibility features) · <i>added v1.2</i>	With a screen reader running (NVDA / VoiceOver), or DevTools inspecting the toast container, perform a save action and time how long the toast stays.	The toast container carries <code>role="status"</code> / <code>aria-live="polite"</code> so it is announced without stealing focus, and it stays long enough to read (≥ 5 s, or until dismissed) rather than vanishing after 1-2 s.
IA 04 -1 3	I A - 0 4	Nielsen H1 (Visibility of System Status) / Shneiderman R3 (Offer Informative Feedback) / Assignment §5 C4, "Export to Excel, column completeness and download feedback" · <i>added v1.5, fourth export added v1.7</i>	Trigger every export on your screens, there are four in EMS: Export on Users Management, Export Excel on Support request management, Export on <code>/profile</code> → My Activities, and Export on an event's Registrants tab (<code>Admin_A4_Participants.png</code> , this is §5 A4's Export, so scenario A must run this item, not mark it N/A). Watch the interval between click and file arrival. Then apply a filter (role/status, or the Pending tab) and export again. Open each downloaded file and compare its columns against the on-screen table (Users: USER · Role · MEMBER CODE · Status · CREATED · UPDATED) and its rows against what was filtered.	The click produces immediate feedback (busy state, progress, or toast) and a clear completion signal, never a dead button with no response. The file arrives with a meaningful, dated filename. Its columns are complete relative to the on-screen table, and the UI makes unambiguous whether the export covers the current filter/page or the whole dataset : silently exporting something other than what the user is looking at is a Fail.
IA 04 -1 4	I A - 0 4	Nielsen H2 (Match Between System and the Real World) / Norman P3 (Constraints) / Assignment §4 Pool D, "internal note và nội dung phản hồi chính thức" · <i>added v1.8, scenario D</i>	On the admin request detail (D4), write an internal note and, separately, an official response , on the same request. Save both. Then view the same request from the user side (D2) , logged in as the requester.	An internal note and an official response are two different real-world objects, one for staff only, one for the requester, and EMS must never blur them. On D2 the requester sees only the official response; the internal note is not present anywhere in the user-facing DOM (not just visually hidden, check by inspecting page source, not only by eye). Any leak of internal-note content to D2 is a Fail, and a severe one: it is a confidentiality boundary, not a cosmetic one.
IA 04 -1 5	I A - 0 4	Nielsen H4 (Consistency and Standards) · <i>added v1.8, scenario D</i>	File a request as a user, note its Pending/Resolved status on D2 . Resolve it from the admin side (D4), then reload D2 and compare against the admin's D3 list for the same request.	The status shown to the requester on D2 and the status shown to admins on D3/D4 for the same request always agree, never "Resolved" on one side and "Pending" on the other because of a caching or refresh gap. If they can legitimately disagree during a short propagation window, that window and its cause should be documented, not silently accepted.
IA 04 -1 6	I A - 0 4	Nielsen H1 (Visibility of System Status) / Assignment §4 Pool B, "waitlist" · <i>added v1.8, scenario B</i>	Register for an event that is already at its Max Slots capacity (or reduce an event's Max Slots below its current registration count, if you have admin access to set up the case).	The registration flow clearly tells the participant they are being placed on a waitlist , not silently registering them as confirmed or silently failing. My Registrations (B4) shows a distinct waitlist status, separate from Confirmed, so the participant is never left assuming a waitlisted spot is a guaranteed one.

Item ID	Aspect	Reference Source	Verification Rule	Expected Behavior
IA04-17	IA04-17	Slides S13 p.11 ("Wrong fields retrieved by queries") / p.12, "Window object/DB field correspondence", "Multiple database rows returned, single row expected" · added v1.9	Open a detail page for one record, an event, a support request, or a user, and note two or three of its distinctive field values verbatim (title, status, a note or response text). Without returning to the list , navigate directly to a different record of the same type by changing the URL/id (e.g. <code>.../events/views?id=15</code> right after <code>id=14</code> , or <code>/complaints/9</code> right after <code>/complaints/8</code>).	Every field on the new record reflects that record's own data, no field, image, status, count or note is left over from the previous one. A field that still shows the previous record's value after the id changed is a Fail: the component re-rendered its shell but not its data, exactly the class of bug slides p.11/p.12 name as "wrong fields retrieved by queries" and "window object/DB field correspondence." Doubly consequential on D4 in combination with IA04-14: a leftover internal note from a previously viewed request would be a confidentiality failure, not just a display glitch.
IA04-18	IA04-18	Norman P1 (Visibility) / Slides S13 p.7 ("prevent ... distorted graphics") · added v2.0, from Task 1B execution experience	Open the attachment lightbox on three records: (a) one carrying an ordinary photograph, (b) one carrying a valid but very small image (1x1 or 16x16 px), (c) one whose image <code>src</code> returns 404. Compare the three by eye, with DevTools closed , and ask of each: can a person tell which of the three they are looking at?	The three states are visually distinguishable without inspecting the DOM. A valid-but-tiny image is not upscaled to fill the pane as a flat colour field indistinguishable from an empty one, and a failed load carries an explicit error state rather than blank space. A viewer that renders "loaded a 1x1 pixel file" and "failed to load anything" identically is a Fail , because the user cannot tell whether to retry, to report a defect, or to accept what is on screen.

Coverage summary

Aspect	v1.0 AI-drafted	v1.1 Team-added	v1.2+ Audit-added	v1.8 Scenario-audit-added	v1.9 Slide-completeness-added	v2.0 Execution-experience-added	Total
IA-01 General UI standards	8	2	3	0	0	0	13
IA-02 Forms	8	1	5	1	0	0	15
IA-03 Navigation	8	1	4	2	0	1	16
IA-04 Feedback / state	9	0	4	3	1	1	18
Total	33	4	16	6	1	2	62

The four grounding pillars

Pillar	How the checklist is grounded in it	Items
International standards	WCAG 2.1, six success criteria applied with their real thresholds	IA01-05 (SC 1.4.3), IA01-10 (SC 2.2.2), IA01-12 (SC 2.4.7), IA01-13 (SC 1.1.1), IA03-04 (SC 4.1.2), IA04-12 (SC 4.1.3)

Pillar	How the checklist is grounded in it	Items
Recognised heuristics	Nielsen 10/10, Norman 6/6, Shneiderman 8/8, every principle cited by at least one item	See framework table below
The real system under test	14 screenshots + a live survey of 14 running EMS pages; 23 items name concrete EMS widgets or scenario-specific behaviour. 6 were rewritten in v1.3 after the survey showed the widget did not exist as assumed; 4 more were corrected in v1.7 in the opposite direction (bar meters, icon-only back button, native date inputs, a fourth Export); 6 more were added in v1.8 targeting scenario D and B specifics (D4 internal-note/response boundary and cross-role status agreement, D3 filter correctness, B3 secondary-role mapping, B waitlist visibility, B1 category+search); 1 more added in v1.9 after re-reading the full 55-slide deck rather than only the pages already cited (record-identity / stale-data on route change); 1 more added in v2.0 (IA03-16, user-task routes reachable from the persistent header) closing a v1.6 survey note that had gone four versions without an item	IA01-04, IA01-08 to 11, IA02-03 to 07, IA02-11, IA02-12, IA02-14, IA02-15, IA03-01, IA03-07, IA03-08, IA03-11, IA03-12, IA03-14, IA03-15, IA03-16 , IA04-05 to 07, IA04-10, IA04-13 to 17
Team experience	Items derived from a member's own experience of using EMS, rather than from any source or audit process: the four v1.1 accessibility/keyboard items, plus IA04-18 , whose origin is a documented episode during this group's own Task 1B execution rather than any reading of a source (see Round 6 below)	IA01-12, IA01-13, IA02-10, IA03-10, IA04-18

Known weakness: the experience pillar is still the thinnest of the four, now 5 of 62. v2.0 moved it by exactly one item, and only because one item genuinely qualified. **IA04-18** was not derived from reading anything: it exists because scenario D's owner, executing Task 1B against the live product, mistook a correctly-rendered 1-by-1-pixel attachment for a broken image viewer, filed it as **D-018 at Critical severity**, and had to withdraw it on re-verification once the file itself was checked (68 bytes, `IHDR width=1 height=1`, HTTP 200). The rule "a viewer must distinguish a tiny valid image from a failed load" has no source behind it; it has a person who lost time to the confusion. The episode is documented independently of this checklist, in `docs/02_Task1B_Execution_Report_ScenarioD.md` §Live re-verification and in the D-018 retraction note in `docs/05_Bug_Usability_Findings_Log.md`, so the provenance claim here is checkable rather than asserted.

IA03-16, added in the same round, is deliberately *not* counted here. Its origin is the live survey's own note that the four user-side routes sit behind the avatar menu at "a discoverability cost" — that is pillar 3, grounding in the observed system, and folding it into pillar 4 to make the number look better would falsify the table above. The same reasoning already kept v1.8's six items and v1.9's one out of this pillar.

What is still owed: 1-2 items from each of the other three members, from their own use of EMS. Add each as a normal five-column row in the aspect it belongs to, then log it under **Round 6** in *Items added beyond the AI output* below, stating why no document, heuristic, slide or survey would have produced it; `docs/checklist/Reference_Sources_and_Prompts.md` §5 action 6 carries the same instruction. This remains the cheapest available gain on criterion 1a, and writing anything into this pillar that did not come from a real episode would make the grounding claim above false — which is why it moved by one item and not by four.

Conformance map: every element named in §4

IA	Element named in §4	Item(s)
IA-01	Layout · Alignment	IA01-01
IA-01	Typography	IA01-01, IA01-04
IA-01	Colour	IA01-03, IA01-05
IA-01	Consistency	IA01-01, IA01-02, IA01-03
IA-01	i18n EN/VI	IA01-08, IA01-09
IA-01	Empty states	IA01-06
IA-01	Loading states	IA01-07
IA-02	Labels	IA02-02
IA-02	Validation	IA02-04, IA02-06, IA02-08, IA02-09, IA02-11
IA-02	Error placement	IA02-08
IA-02	Required-field handling	IA02-01, IA02-09
IA-02	Uploads	IA02-03, IA02-04
IA-02	Rich-text editor	IA02-05, IA02-14
IA-03	Menus · Sidebar	IA03-01, IA03-03
IA-03	Breadcrumbs	IA03-11
IA-03	Tabs	IA03-02, IA03-09
IA-03	Drag-and-drop reorder	IA03-12
IA-03	Back / return actions	IA03-04, IA03-13
IA-03	Deep links	IA03-07
IA-04	Toasts	IA04-04, IA04-11, IA04-12
IA-04	Badges	IA04-01, IA04-06, IA03-03
IA-04	Confirmation dialogs	IA04-02, IA04-03
IA-04	Progress bars	IA04-10
IA-04	Status colours	IA04-01, IA04-08
IA-04	Real-time updates	IA04-05, IA04-09
§5 C4	Export to Excel (column completeness + download feedback)	IA04-13
§5 B3	Secondary role (vai trò phụ) on the participant registration form	IA02-15
§4 Pool B	Waitlist	IA04-16
§4 Pool D	Internal note vs official response boundary	IA04-14

Per-widget coverage (§6: "the per-widget checklists")

Widget	Item(s)	Widget	Item(s)
Buttons / CTAs	IA01-03, IA02-09	Tables, pagination	IA03-06
Text fields	IA02-02	Tables, sort / filter headers	IA03-08
Checkboxes · dropdowns · switches	IA02-07, IA02-12	Tabs	IA03-02, IA03-09
Date picker	IA02-06, IA02-11	Modal / dialog / lightbox	IA04-02, IA04-03, IA03-10, IA04-18
File upload	IA02-03, IA02-04	Toast	IA04-04, IA04-11, IA04-12

Widget	Item(s)	Widget	Item(s)
Rich-text editor	IA02-05, IA02-14	Progress bar / capacity	IA04-10
Badges / status pills	IA01-05, IA04-01, IA04-06	Spotlight hero	IA01-10
Breadcrumb	IA03-11	QR / barcode ticket	IA01-11
Header nav / account menu	IA03-16		
Search box	IA02-10	Error messages	IA02-08, IA04-11
Export / file download	IA04-13		
Filter (search + category)	IA03-14, IA03-15	Internal/private note field	IA04-14
Secondary-role selector	IA02-15	Waitlist status	IA04-16

Heuristic framework coverage

Framework	Principles cited
Nielsen (10 heuristics)	All 10: H1, H2, H3, H4, H5, H6, H7, H8, H9, H10
Norman (6 principles)	All 6: P1 Visibility, P2 Feedback, P3 Constraints, P4 Mapping, P5 Consistency, P6 Signifiers
Shneiderman (8 golden rules)	All 8: R1 to R8
WCAG 2.1	SC 1.1.1, 1.4.3, 2.2.2, 2.4.7, 4.1.2 (added v1.7), 4.1.3
Course slides S13	p.6, 7, 8, 11, 12, 13, 14, 16, 17, 18, 26

Items added beyond the AI output, and why the AI missed them (§6)

What "beyond the AI output" means here, stated plainly so nothing is overclaimed. §6 requires an explanation of why the AI missed each item added beyond its output. The **AI output** is the v1.0 draft: 33 of the current 62 items descend from it. The other 29 are additions made after that draft, and all 29 are explained below — Round 1 (4), Round 2 (15), Round 3 (1), Round 4 (6), Round 5 (1), Round 6 (2). None is missing an explanation.

The 29 were not all written the same way, and the difference is recorded rather than blurred:

Round	Items	Who wrote the item text	Who decided the item was needed
1 (v1.1)	4	The group, by hand. No AI involvement in the wording	The group, from its own use of EMS
2 (v1.2)	15	AI, under instruction	The human-specified audit axis : "go clause by clause through §6, then §4's element list, then the named widgets, then check each item can fail". Each finding was checked against the file before being accepted (see docs/checklist/Reference_Sources_and_Prompts.md Prompt 3)
3 (v1.5)	1	AI, under instruction	The student, who asked for the two unsurveyed admin areas and named the Export item explicitly (Prompt 7)
4 (v1.8)	6	AI, under instruction	The human-specified re-framing : re-read §4 Pool B/D and §5 B3/C4 <i>by scenario</i> rather than by aspect (Prompt 11)

Round	Items	Who wrote the item text	Who decided the item was needed
5 (v1.9)	1	AI, under instruction	The human-specified re-framing : check bullet-by-bullet across all 55 slide pages, not page-by-page across the 11 already cited (Prompt 12)
6 (v2.0)	2	AI, under instruction	Two different origins, kept apart on purpose. IA04-18 comes from an episode the group lived through while executing Task 1B — the D-018 misdiagnosis — not from any reading; the AI wrote the rule, the experience that produced it was a person's. IA03-16 comes from the live survey's own note that the four user-side routes sit behind the avatar menu at "a discoverability cost", an observation recorded in v1.6 and left without an item for four versions

So the honest statement is: **4 items are human-authored end to end; 25 were produced by an AI asked a question the AI had not thought to ask itself, and were then traced back to the source sentence — or, for IA04-18, to the recorded episode — they claim to come from before being accepted.** All are additions the v1.0 output did not contain, and the explanation of *why the v1.0 output did not contain them* is what §6 asks for and what the tables below give. Recording Rounds 2-6 as if they were unaided human work would misstate the provenance, and the four-pillar table above already keeps the same boundary for the same reason — which is why IA04-18 counts toward the experience pillar (its origin is an episode, verifiable in two other files) while IA03-16, written in the same round by the same means, does not (its origin is a survey note).

Round 1: v1.1, team review of the AI draft (2026-07-25)

ID	Item	Why the AI missed it
IA01-12	Keyboard focus indicator	The AI's grounding was static screenshots; focus state leaves no trace in a still image.
IA01-13	Image <code>alt</code> text	<code>alt</code> lives in the HTML source, not in rendered pixels.
IA02-10	Enter-to-submit	The AI reasoned about mouse clicks on the visible button and could not infer a habitual keyboard pattern.
IA03-10	ESC closes dialog	It saw the visible "X" and overlooked the keyboard-exit convention, a behavioural rule, not a visual element.

Round 2: v1.2, conformance audit against the assignment text (2026-07-26)

Round 1 asked "*what did the AI miss about the screens?*". Round 2 asked "*what does the assignment require that the checklist lacks?*". The root cause of every gap: **the v1.0 prompt grounded the AI in screenshots and three heuristic frameworks, but never in the assignment's own IA definitions or the course slides.**

ID	Item	Why it was missing
IA03-11	Breadcrumb	§4 names it and slide p.17 devotes a bullet to it; neither was in the v1.0 prompt, and no screenshot showed a nested page with one.
IA03-12	Drag-and-drop reorder	§4 names it. Reordering is a <i>gesture</i> , no static appearance, so screenshot grounding cannot see it.
IA03-08	Sort vs filter on column headers	Slide p.12 lists "Field order". Sort state is a runtime property; the AI catalogued visible controls without knowing what they did.

ID	Item	Why it was missing
IA 03 -1 3	Browser Back preserves state	The AI produced the deep-link item and treated URL handling as covered; distinguishing deep link from history restoration needs SPA reasoning, not page appearance.
IA 04 -1 0	Progress bar	§4 and §5 both name it. The AI folded it into a sub-clause ("and/or upload progress"), a coverage illusion visible only by checking against the spec's word list.
IA 04 -1 1	Feedback when an action fails	The most consequential gap: v1.0 produced twelve IA-04 items about success and none about failure. Nobody screenshots a 500 error, so screenshot grounding is systematically biased to the happy path.
IA 04 -1 2	Toast <code>aria-live</code> and dwell time	An ARIA attribute and a timing property are both invisible in a still frame.
IA 01 -1 0	Spotlight hero / carousel	§4 and §5 name a carousel. Auto-advance is <i>motion</i> ; a screenshot freezes one slide.
IA 01 -0 9	Locale-aware date/number format	v1.0 read i18n as "does the Vietnamese text fit". Format localisation needs the same value compared across two locales, a comparison never requested.
IA 01 -1 1	QR ticket scannability	Whether a code scans is a physical-world property; the screenshot QR <i>looks</i> fine.
IA 02 -1 1	Date & time control	v1.0 covered date <i>logic</i> but not the <i>widget</i> . Slide p.11 lists "Incorrect field default".
IA 02 -1 2	Selection controls	Slide p.6 lists them; v1.0's per-widget coverage stopped at the visually prominent widgets.
IA 02 -1 3	Unsaved-changes warning	Manifests only on an abandoned interaction; no screenshot shows a half-filled form being abandoned.
IA 02 -1 4	Rich-text round-trip	Spans three page states (edit → save → public view); single-screenshot grounding cannot represent a multi-state journey.
IA 02 -0 4	Upload-rejection message names the rule and the filename	v1.0 had produced two near-duplicate items (IA02-03 and IA02-04) both testing that upload constraints were <i>stated</i> to the user beforehand; neither tested that a violation was actually <i>enforced</i> with a specific message. A screenshot of the upload box in its resting state shows the helper text, it cannot show what happens on a rejected file, so the AI had no visual evidence of the enforcement path at all. The duplicate was merged and the freed ID repurposed to cover enforcement once this was noticed.

Round 3: v1.5, after surveying the admin user/support areas

ID	Item	Why it was missing
IA04-13	Export to Excel	§5 C4 names Export as a candidate <i>screen</i> , yet the only prior mention of it anywhere in the checklist was a sub-clause of IA04-10. Nobody screenshots a file download, and the Export buttons sit on two screens the original draft never examined.

Round 4: v1.8, scenario-by-scenario re-read of §4/§5 for D and B

Rounds 1-3 asked "what does the assignment require, in general?". Round 4 asked "for the two scenarios with the least generic-item coverage, D's user/admin split and B's registration-specific fields, what does §4/§5's own wording name that no item yet tests?" Every gap below is something the assignment text names explicitly for that scenario, not a general IA-01 to 04 pattern, which is why none of Rounds 1-3 (organised by IA aspect, not by scenario) had surfaced it.

ID	Item	Why it was missing
IA04-14	Internal note vs official response boundary	§4 Pool D names both fields ("internal note và nội dung phản hồi chính thức") side by side, but no earlier item tested that they are kept apart on the user-facing side, a data-scoping property invisible to both screenshot grounding and generic heuristic review, and visible only by re-reading what a specific scenario's own admin screen contains.
IA04-15	D2/D4 cross-role status consistency	Every earlier consistency item (IA01-01 to 04, IA04-01) compares appearance <i>within one role's screens</i> . Whether the <i>same underlying record</i> agrees across the user and admin sides is a cross-role property that only exists once a scenario spans two roles, which only D does.
IA03-14	D3 filter correctness (member code + category)	§4 Pool D names these two filters explicitly, but earlier filter/search items (IA03-05, IA03-08) were written against the events and users areas, before the support-request area's own two-filter design was re-examined against the spec text.
IA02-15	B3 secondary-role selector reflects the admin toggle	IA02-07 already tests the admin-side toggle and its helper text, added in v1.2, but nobody had checked the <i>other end</i> : whether enabling it actually renders a control on the participant's own registration form. A toggle and its effect are two different objects; testing one does not test the other.
IA04-16	Waitlist visibility	§4 Pool B names "waitlist" as a form-configuration field, but no item tested what a participant sees when a waitlist is actually triggered, the field's existence in admin config was covered; its user-facing consequence was not.
IA03-15	B1 category browse + search	§4 Pool B names "duyet theo category và tìm kiếm" as two distinct actions. IA03-05 tests the Upcoming/Ongoing/Ended status filter on the same page, but category browsing and free-text search, the pair the spec actually names for B1, had no item of their own.

Round 5: v1.9, completeness check against the full 55-slide deck

Rounds 1-4 all cited *some* bullet from a slide page and moved on; nobody had checked whether the **other bullets on an already-cited page** had also been used. Re-extracting all 55 pages (not just the 11 already cited) surfaced one bullet, split across two adjacent pages, that every earlier round had walked past because its page was "already covered" by a different bullet.

ID	Item	Why it was missing
IA04-17	Record identity / stale data on direct navigation between records	p.11 lists "Wrong fields retrieved by queries" and p.12 lists "Window object/DB field correspondence" and "Multiple database rows returned, single row expected", three bullets on two pages already cited for <i>other</i> bullets (IA02-01/04/06/11/04-11 on p.11; IA02-14/03-08/04-05 on p.12). Because those pages were not "uncited", no earlier round's gap-finding process, which looked for cited-vs-uncited <i>pages</i> , not cited-vs-uncited <i>bullets within a page</i> , flagged them.

Round 6: v2.0, after executing the checklist against the live product

Rounds 1-5 were all done **before or beside** execution, reading sources: the assignment text, the slides, the screenshots, the survey. Round 6 is the first round that could only happen **after** Task 1B had been run end to end, because both items come from things that only become visible when someone actually works with the product for hours rather than inspecting it.

ID	Item	Why the AI missed it
IA04-18	Attachment viewer must distinguish a tiny valid image from a failed load	This item's origin is a mistake, not a source. Executing D6, the tester opened an attachment that filled the lightbox pane with nothing and concluded the viewer was broken, filing D-018 at Critical . Re-verification refuted it outright: the <code></code> existed, the request returned HTTP 200, and the file was a real 68-byte PNG whose header decodes to <code>IHDR width=1 height=1</code> — a 1-pixel placeholder uploaded during the D1 upload test, rendered perfectly. No heuristic, slide bullet or spec sentence says "distinguish a 1-pixel image from a broken one"; the rule exists because a person spent real effort on the confusion and had to withdraw a Critical finding. An AI grounded in screenshots could not have produced it for a structural reason: a screenshot of a blank pane and a screenshot of a correctly-rendered 1-pixel image are the same image . The very indistinguishability the item tests for is what hides it from screenshot-based analysis — and it fooled a human too, which is the evidence that the gap is real rather than pedantic.
IA03-16	User-task routes must be reachable from the persistent header, not only from the avatar menu	The v1.6 live survey did record the fact — <code>"/complaints (My Requests) · /complaints/new · /profile · /notifications</code> . None appears in the header nav : all are behind the avatar 'Open menu' button" — and even appended "note the discoverability cost for scenario D". It then sat unused for four versions. The reason is a blind spot in how the earlier rounds looked for gaps: they asked <i>which named element has no item?</i> , and every element here has items (IA03-01 covers the sidebar, IA03-07 deep links, IA03-04 back controls). Nothing was missing; what was wrong was the arrangement of things that all exist. A survey enumerates what is present, so it is structurally good at "this widget has no item" and structurally blind to "these four destinations are all one level deeper than a user expects" — a cost measured in the gap between where someone looks first and where the control is, which leaves no trace in the DOM or in any still frame.

Checklist changelog

Date	Version	Change	Author
2026-07-25	v1.0	AI-drafted 48-item checklist (12/IA) grounded in heuristic references + EMS captures.	AI-assisted draft (Claude)
2026-07-25	v1.1	Team review. Added 4 human-identified items the AI missed, accessibility/keyboard gaps invisible to screenshot-only analysis. 52 items.	Group (human review)

D a t e	V e r s i o n	Change	Author
2026-07-26	v1.2	Conformance audit against the assignment text and course slides. Added 14 items closing every §4-named element with no item (breadcrumbs, drag-and-drop, progress bars) plus per-widget gaps and the missing failure-feedback dimension; applied 14 corrections including a factual error in the Pending/Resolved count item. Added the Pass/Fail/N/A convention and the conformance, per-widget and framework tables. 66 items.	AI-assisted audit (Claude Opus 5), reviewed by the group
2026-07-26	v1.3	Live survey of the running EMS. Rewrote 6 items that described widgets EMS does not have (carousel, native date picker, breadcrumb, drag-reorder, column sorting, progress bar) and sharpened 4 with observed detail. Added the EMS widget inventory.	AI-assisted survey (Claude Opus 5 via Claude in Chrome)
2026-07-26	v1.4	Reduced 66 → 52 items for executability: 5 merges and 8 removals of low-yield items, then renumbered contiguously. Verified after reduction that all 10 Nielsen heuristics, 6 Norman principles, 8 Shneiderman rules, 5 WCAG criteria and every §4-named element remain covered. Added the four-pillar grounding table.	AI-assisted reduction (Claude Opus 5)
2026-07-26	v1.5	Surveyed Users Management and Support request management. Added IA04-13, Export to Excel , closing §5 C4. Corrected IA03-07 (EMS uses two deep-link conventions) and widened IA03-02 (Pending/Resolved are <code><button></code> , not <code>role="tab"</code>). 53 items.	AI-assisted survey (Claude Opus 5 via Claude in Chrome)
2026-07-26	v1.6	Surveyed the participant-side screens, 14 pages in total. Found that an admin account cannot reach the scenario-B screens ("Admin can view role information only (no registration action)"), blocking B3/B4 until the owning member registers their own student account per §4. Sharpened IA02-01 (<code>required</code> present on the user support form but absent on the admin event form; the asterisk appears CSS-drawn and outside the accessibility tree), IA04-13 (a third Export button on <code>/profile</code>) and IA01-11 (QR reachable via <code>/profile</code>). Recorded the Vietnamese- <code><title></code> -with-English-body split across all five participant pages. Added the scenario-assignment table and the per-scenario N/A predictions. Still 53 items.	AI-assisted survey (Claude Opus 5 via Claude in Chrome), reviewed by the group

Date	Version	Change	Author
2026-07-06	v1.7	Verification pass, every claim in this file checked against the 14 screenshots. Corrected four widget-inventory errors inherited from the live survey, each of which had left an item describing something EMS does not have or omitting something it does: (1) bar meters do exist (the Rating summary), so IA04-10 no longer assumes text-only capacity; (2) the admin event detail does have a back control, an icon-only one, so IA03-04 now covers icon-only forms and IA03-11 was narrowed to breadcrumbs alone, the two no longer report the same absence twice; (3) the timestamp evidence behind IA01-09 quoted user-entered content, so the item now specifies comparing rendered timestamps across areas; (4) native date inputs do exist on the Support filters, so IA02-11 covers both control types. Five items sharpened against the captures: IA01-04 (nine section headers, not seven) · IA02-07 (extended to the toggle outside the Registration block) · IA02-01 (a third form, the Edit User dialog) · IA03-06 (all five paginated lists named) · IA01-11 (member-code precondition for the QR button). Scope: the scenario-B account blocker is retired: the participant screens were captured from a student account that already holds a registration; Export exists in four places, so IA04-13 is no longer predicted N/A for scenario A. Suspected-defect notes removed from this file: see <i>Why this file contains no findings</i>. Still 53 items, none added or removed.	Screenshots verification (Claude Opus 5), pending group sign-off
2026-07-30	v1.8	Scenario-by-scenario audit re-read of \$4/\$5 for D and B (Round 4): added 6 items the aspect-organised Rounds 1-3 had not surfaced because they are scenario-specific rather than IA-general: IA04-14 (D4 internal-note/official-response boundary), IA04-15 (D2/D4 cross-role status consistency), IA03-14 (D3 member-code + category filter correctness), IA02-15 (B3 secondary-role selector reflects the admin toggle), IA04-16 (waitlist visibility), IA03-15 (B1 category browse + search). 53 → 59 items (IA-02 14→15, IA-03 13→15, IA-04 13→16; IA-01 unchanged at 13). All six cite the assignment text and/or an existing framework, none is a pillar-4 "team experience" item.	AI-assisted scenario audit (Claude Opus 5), pending group review
2026-07-30	v1.9	Full 55-slide completeness check (Round 5), prompted directly by the student asking whether the checklist follows the slides' rules. Re-extracted every page of <code>S13_GUI Testing & Usability Testing.pdf</code> (not just the 11 already cited) and found one bullet, split across two adjacent already-cited pages, with no item: p.11 "Wrong fields retrieved by queries" / p.12 "Window object/DB field correspondence" and "Multiple database rows returned, single row expected". Added IA04-17: open one record, note its fields, navigate directly to a different record of the same type by id, and check nothing from the first record persists. 59 → 60 items (IA-04 16→17). Confirmed the rest of pages 1-28 (the GUI-testing half of the deck) is either already cited or is process/methodology content with no itemisable per-screen rule (test techniques, testing levels, process challenges), see <code>docs/checklist/Reference_Sources_and_Prompts.md</code> for the page-by-page reasoning. Pages 29-55 (usability-testing methodology) are out of scope for this Task 1A checklist; they ground Task 2 instead. Pillar-4 gap (4/60) still open, retargeted to v2.0.	AI-assisted completeness audit (Claude Opus 5), pending group review
2026-07-31	v1.9 (draft)	Conformance pass against \$6 / \$15 / \$16 criterion 1a. No item was added, removed or reworded, so the version stays v1.9 / 60 items and every file citing "v1.9, 60 items" stays true. Changes: one citation added (IA01-04 now also cites S13 p.16 <i>Typography</i>, which grounded it in fact but was missing from its Reference Source cell, leaving <code>docs/checklist/Reference_Sources_and_Prompts.md</code> §2d claiming a citation the item did not carry); the <i>Items added beyond the AI output</i> section gained a provenance table stating which of the 27 additions are human-authored (4) and which are AI-produced under a human-specified audit axis (23), so §6's "items you added" is not read as a claim of 27 unaided items; the scenario-assignment section now records that executed screen sets may exceed the committed table and that D executed six. In the group artefact: Prompts 5-10 were inlined rather than cross-referenced to an individual appendix, the verbatim-vs-normalised disclosure was corrected, every S13 page citation was re-verified against the PDF, and two false status claims were fixed. The pillar-4 gap (4/60) was re-examined and left open and undisguised: nothing on paper can close it.	Conformance audit (Claude Opus 5), pending group review
2026-07-30	v2.0	Execution-experience round (Round 6), the first round written after Task 1B had been run rather than beside it. 60 → 62 items (IA-03 15→16, IA-04 17→18). Added IA04-18, that an attachment viewer must distinguish a valid-but-tiny image from a failed load — the rule that would have prevented D-018, a Critical finding raised and then withdrawn when the "broken" image turned out to be a correctly-rendered 68-byte, 1-by-1-pixel PNG. Added IA03-16, that a user's own task routes must be reachable from the persistent header rather than only from the avatar menu, closing a v1.6 survey observation ("the discoverability cost for scenario D") that had gone four versions without an item. The experience pillar moves 4/60 → 5/62, by one item only. IA04-18 qualifies because its origin is a lived episode, documented independently in <code>docs/02_Task1B_Execution_Report_ScenarioD.md</code> and <code>docs/05_Bug_Usability_Findings_Log.md</code>, so the claim is checkable rather than asserted; IA03-16 was written in the same round by the same means but is counted under pillar 3, not pillar 4, because it came from a survey note. Items owed from the other three members remain open.	AI-drafted from a documented execution episode (Claude Opus 5), pending group review