

ALX Clubs

Core Identity

Tech club Reps :

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Our Mission Statement

To define your mission, make sure to answer the following questions:

What's Our Mission?

we build a vibrant, project-driven tech community where ALX learners collaborate, get hands-on guidance, and turn learning into real projects that advance skills and careers.

Why Students Need Us?

to turn theory into practice, gain confidence through projects and mentorship, and connect with industry to build real skills and career opportunities

What We Want to Do?

We aim to help ALX learners build real projects, gain mentorship, and connect with industry to advance their skills and careers

How are we making it possible?

We make it work through teamwork with fellow club reps, dividing and simplifying tasks, and collaborating efficiently to achieve our goals

OKRs

Objectives and Key Results (OKRs)

Defining Our Path:

Our path is to build a strong ALX Morocco tech community through projects, mentorship, collaboration, and industry connections to boost skills and careers in the next 6 months.

Defining Our Objectives:

Objective 1: Strengthen Technical Skills

Key Result 1: Deliver 4+ hands-on coding workshops.

Key Result 2: Organize 1 national-level hackathon.

Key Result 3: Launch a peer learning/mentorship program.

Objective 2: Grow and Engage the Tech Community

Key Result 1: Host 3 tech talks with industry experts..

Key Result 2: Kick off 2 collaborative student projects.

Key Result 3: Increase Tech Club active participation by 30%.

Setting targets

100+ active student members engaged.

7+ impactful events delivered.

80% of participants reporting new skills or career growth.

Our Event Concept №1

Name of Event: Tech Talk Days

Concept Description: Weekly speaker sessions featuring industry professionals, alumni, or tech leaders sharing insights on trends like Freelancing, AI, cybersecurity, web dev, and career tips.

Frequency of Event: Every 2 weeks.

Suggested Days and Timing: Tuesday evenings (6 PM – 8 PM).

Duration: 1h30–2 hours.

Our Event Concept №2

Name of Event: Tech Industry Immersion

Concept Description: Students visit leading tech companies or startups to explore development workflows, observe teams in action, and learn about cutting-edge technologies. Includes Q&A with engineers and product managers, plus networking opportunities.

Frequency of Event: Once every 2–3 months.

Suggested Days and Timing: Weekday mornings (9 AM – 1 PM) for company access.

Duration: 3–4 hours.

Our Event Concept №3

Name of Event: Hackflow Hub

Concept Description: Hackflow Hub is a progressive 6-month developer program that guides students from relaxed peer-learning to focused sprints and finishes with a flagship hackathon. It starts with informal **Code & Coffee** meetups for idea generation, networking and quick skill-sharing; moves into recurring **Mini Hack Sessions** (short, themed sprints) to validate and build prototypes; and culminates in **Hack the Future** — a 24–30 hour hackathon where teams launch polished demos and pitch to mentors/judges.

Frequency of Event:

Overall program: runs as a **6-month cycle**.

Code & Coffee: monthly (3–6 meetups per cycle depending on schedule).

Mini Hack Sessions (Hack Sprints): every 2 months → **3 sprints per 6-month cycle**.

Hack the Future (Flagship Hackathon): **once per 6-month cycle**, at the end.

Suggested Days and Timing:

Code & Coffee: Weekend, either **Saturday morning 09:30–12:00** OR **Sunday afternoon 15:00–17:30** (choose one consistent slot).

Mini Hack Sessions: **Saturday evening** kickoff, e.g. **17:00–22:00** (or 18:00–23:00) — hybrid-friendly so remote participants can join.

Hack the Future (Hackathon): Weekend intensive — **Saturday 10:00 → Sunday 16:00** (24–30 hours total; overnight optional with safe onsite space).

(Recommend keeping times consistent each cycle so participants can plan ahead.)

Duration:

Code & Coffee: **2–3 hours** per meetup.

Mini Hack Sessions: **4–6 hours** per sprint.

Hack the Future: **24–30 hours** (flexible to extend a few hours if needed).

Total cycle length: **~6 months** from first Code & Coffee to final hackathon.

The Team

Specific Roles:

Media & graphic design management: Anass & Mehdi

Events management: Yassine & Mehdi

Tech support management: Anass & Mehdi

HR & community management: Yassine & mehdi

The Team

Shared Roles:

Partnership Connector : Coordinate with local startups and tech companies for collaborations, mentorships, or company visits.

Engage & Motivate Students : Encourage participation, form teams, and support members during events.

Mentor & Speaker Coordinator : Invite industry experts, organize sessions, and manage communications.

Marketing & Promotion : Collaborate on social media posts, banners, and promotional content.

Event Logistics Support : Help manage venues, online platforms, equipment, and technical setup.

Student Engagement Assistants : Support participation during events, help form teams, and guide students.

Documentation & Highlights : Take photos, record sessions, and create summaries to showcase events and projects.

Content Contributors : Assist in creating tutorials, learning resources, or mini-guides for workshops and coding sprints.

Idea & Innovation Contributors : Brainstorm new event ideas, challenges, or mini-projects to keep activities fresh and engaging.



**WE
DO HARD THINGS!**