



Mandatory approach for Coders at the Hackathon . . .

- Use real-time or dynamic data sources, and avoid relying on static JSON unless it's for initial prototyping.
- Create a responsive and clean UI (Consistent color scheme and layout).
- Validate user input robustly.
- Use intuitive navigation with proper menu placement and spacing.
- Use version control (Git) properly; one member managing the repo is not enough.

What's Good to Have?

- We value projects that show the ability to design backend APIs, model data, and set up a local database. These skills are key to building robust apps and demonstrate a deeper understanding of backend development, which may not be shown when depending on Backend-as-a-Service platforms (e.g., Firebase, Supabase).
- Understand AI/code snippets thoroughly before using them; don't blindly copy-paste without adapting them to your project.
- Plan for offline or local solutions and don't rely entirely on internet connectivity or cloud-based tools.
- Use trendy technologies (e.g., AI, blockchain, chatbots) only if they add real value to your project, not just to impress.

Prepare an impressive 5 - 7 minute demo video that explains the product, not the code. Create the video after the coding time ends and submit it within 1 Hours . Make sure the link has open access.



Timeline for 12th July (Online Round)

Time Slot	Activity
8:00 AM	Problem statement goes live: https://www.odoo.com/event/odoo-hackathon-2025-7644/register
8:00 AM – 9:00 AM	Select your problem statement and update it on the Odoo Server. Cannot be changed later. Also, add your Git repo link to the server. (Add reviewers as collaborators to your repository.) Server: https://hackathon25.odoo.com
9:00 AM	Hackathon coding starts. Push frequently to your repository.
5:00 PM	Coding ends. Final code must be pushed before 5:00 PM.
5:00 PM – 6:00 PM	Record and upload your demo video.