### Public Events I

# **Providing Feedback and Creating Issues**

https://docs.google.com/presentation/d/1wLiAjtT\_kWh4SNkomnmmUTZrM72c7IIVfbQcP3CBvOk/edit#slide=id.p

#### **Guide to Public Work Events**

Rokwire Community hosts four types of public event: Hackathon, Ideathons, Docathons, and Sprints

Hackathons, Docathons, Ideathons, and Sprints are coordinated work sessions that allow collaborators to get together at a defined time and make progress on a set of issues.

**Hackathons** typically involve experimenting with and exploring code, and creating follow-up issues from the results. The term "hackathon" means "clever marathon", and the idea of this type of session is to find new solutions to persistent problems.

Complete Guide to Organizing a Hackathon:

https://www.hackerearth.com/community-hackathons/resources/e-books/guide-to-organize-hackathon/

How to run a successful Hackathon:

https://hackathon.guide/

Talk AI, Hackathon Platform Benchmarks:

https://taikai.network/en/hackathon-platforms-benchmark?

gclid=CjwKCAiAgvKQBhBbEiwAaPQw3ANX7a0WHR5zkuhxKKursOZ46VkqhxNWMKYiJNV081LWsQ3hX1vjTxoCSylQAvD\_BwE

So you want to run a Hackathon? Think again!

https://medium.com/@elle\_mccann/so-you-think-you-want-to-run-a-hackathon-think-aga in-f96cd7df246a

Participation equity via pre-Hackathon session:

https://diff.wikimedia.org/2017/05/31/vienna-hackathon-learnings/

**Docathons** involve developing documentation. We will work on the various community docs, ranging from contributing to the Community Wiki to interacting with our API Docs in Swagger.

How to Run a Hackathon (40 days out):

https://handbook.mattermost.com/contributors/contributors/guidelines/how-to-run-a-hackathon

Hackathon for Documentation:

https://en.bem.info/forum/-27/

Open EdX Docathon:

https://openedx.org/blog/open-edx-love-for-docs-hackathon-10-12-aug-2021/

**Ideathons** provide a means to brainstorm and flesh out ideas using the general structure of a Hackathon. Ideathons are explicitly not code-related, and involve coming up with new processes and action items.

Conservation Labs Ideathon Recap

https://conservationxlabs.com/cxtp3-ideathon-results

Center for 21st Century Liberal Learning (University of Washington)

https://c21.washington.edu/our-programs/ideathon

How I won an Ideathon

https://medium.com/circleslife/how-i-won-circles-lifes-first-ideathon-92408fec618a

Building a Culture of Innovation

https://www.altimetrik.com/ideathon-2020-building-a-culture-of-innovation/

**Sprints** are focused work sessions where time is devoted to a tightly-defined set of tasks. Sprints usually follow-up on a Hackathon in that issues created during a Hackathon are addressed during the Sprint. Sprints can also be used to resolve a set of outstanding issues in a short, focused burst of attention.

Sprints in Project Management

https://medium.com/@concisesoftware/everything-you-need-to-know-about-sprints-in-project-management-4b378a7eb83f

Kanban vs. Scrum

https://kanbanize.com/kanban-resources/kanban-software/kanban-vs-scrum-software

A scrum team is a group of collaborators, typically between five and nine individuals, who work toward completing projects and delivering products. The fundamental scrum team comprises one scrum master, one product owner and a group of developers. Within a scrum team, there is no rank or hierarchy.

Sprints @ Atlassian

https://www.atlassian.com/agile/scrum/sprints

Why you should work in Sprints

https://www.forecast.app/blog/why-do-you-work-in-sprints

Your First Agile Sprint Survival Guide

https://techbeacon.com/app-dev-testing/your-first-agile-sprint-survival-guide

**Lecture Series** are invited speakers from a variety of backgrounds who provide an hour's worth of topical presentation and discussion to the broader community.

**Forum Series** are invited speakers on a focused topic who provide an hour's worth of topical presentation and discussion to the broader community.

Rokwire Lecture Series

https://www.youtube.com/playlist?list=PL6B4qlP-kn81MKkBFrM9jRNaU\_ZH4grkc

## **Software Evangelism**

A technology evangelist is a person who builds a critical mass of support for a given technology, and then establishes it as a technical standard in a market. This is typically accomplished by showcasing the potential uses and benefits of a technology to help others understand how they can use it for themselves.

GitLab evangelism program:

https://about.gitlab.com/handbook/marketing/community-relations/evangelist-program/#upcoming-events

## **Ambassador Program**

A group of community members dedicated to teaching others about the ways open source principles can enhance (and ultimately reshape) organizational cultures.

Opensource.com Ambassador program:

https://opensource.com/open-organization/resources/ambassadors-program

How I became an Ambassador for open-source:

https://www.redhat.com/en/blog/how-i-became-ambassador-open-source

# OSPO Ambassadors:

https://opensource.google/documentation/reference/ambassadors