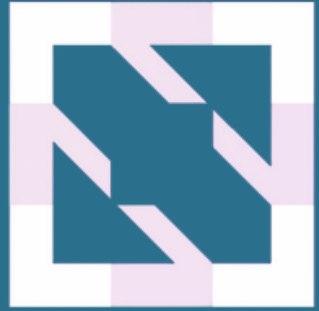


KubeCon



CloudNativeCon

— — — North America 2022 — — —

We're in! Students
hacking their way into
CNCF

Karuna Tata Ashwin Kumar Uppala Kaiwalya Koparkar Abhishek Choudhary

Meet your panelists



Karuna Tata
Coach
Major League Hacking



Ashwin Kumar Uppala
Coach -
Major League Hacking

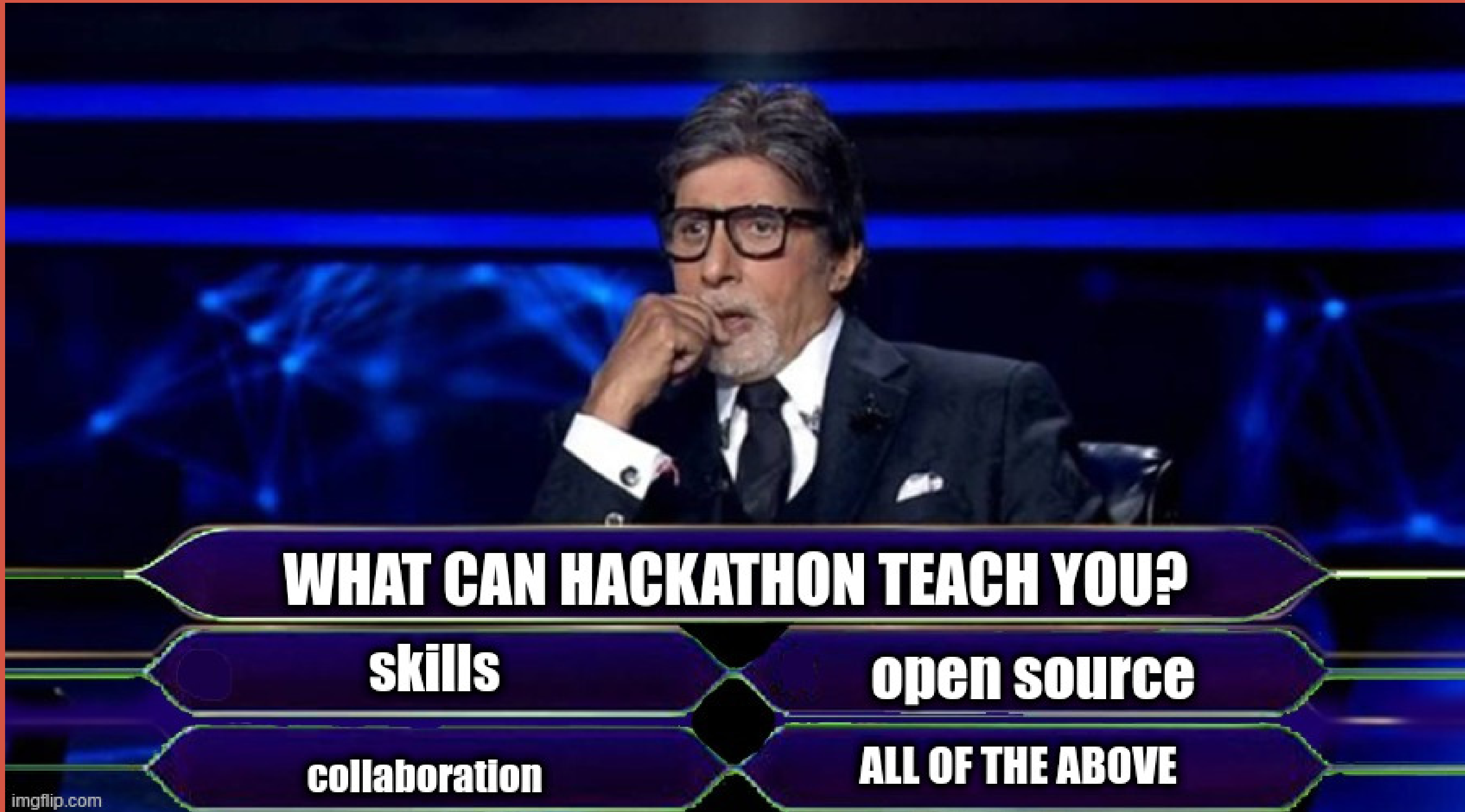


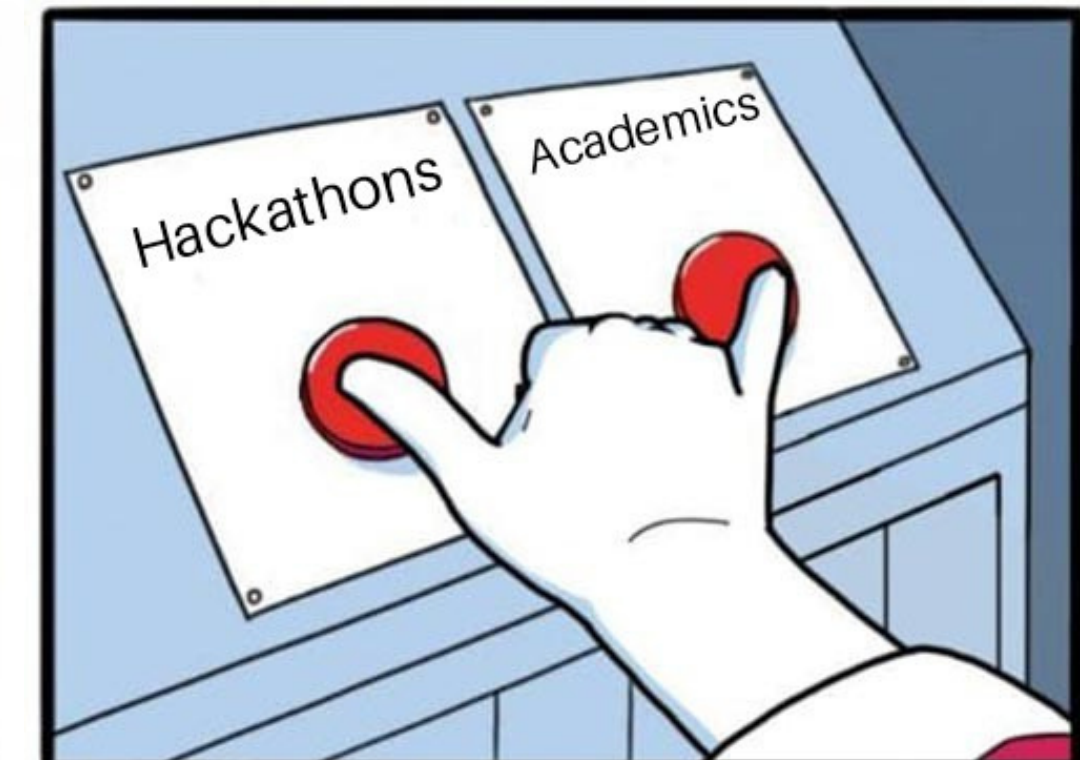
Kaiwalya Koparkar
GitHub Campus Expert



Abhishek Choudhary
Student Hackor
Prev. Intern @ Nirmata

Hackathon?







Swags



Career



Network



Mentorship

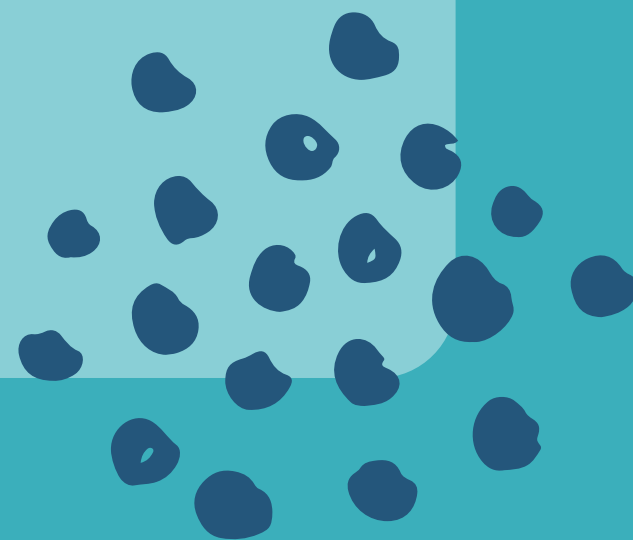
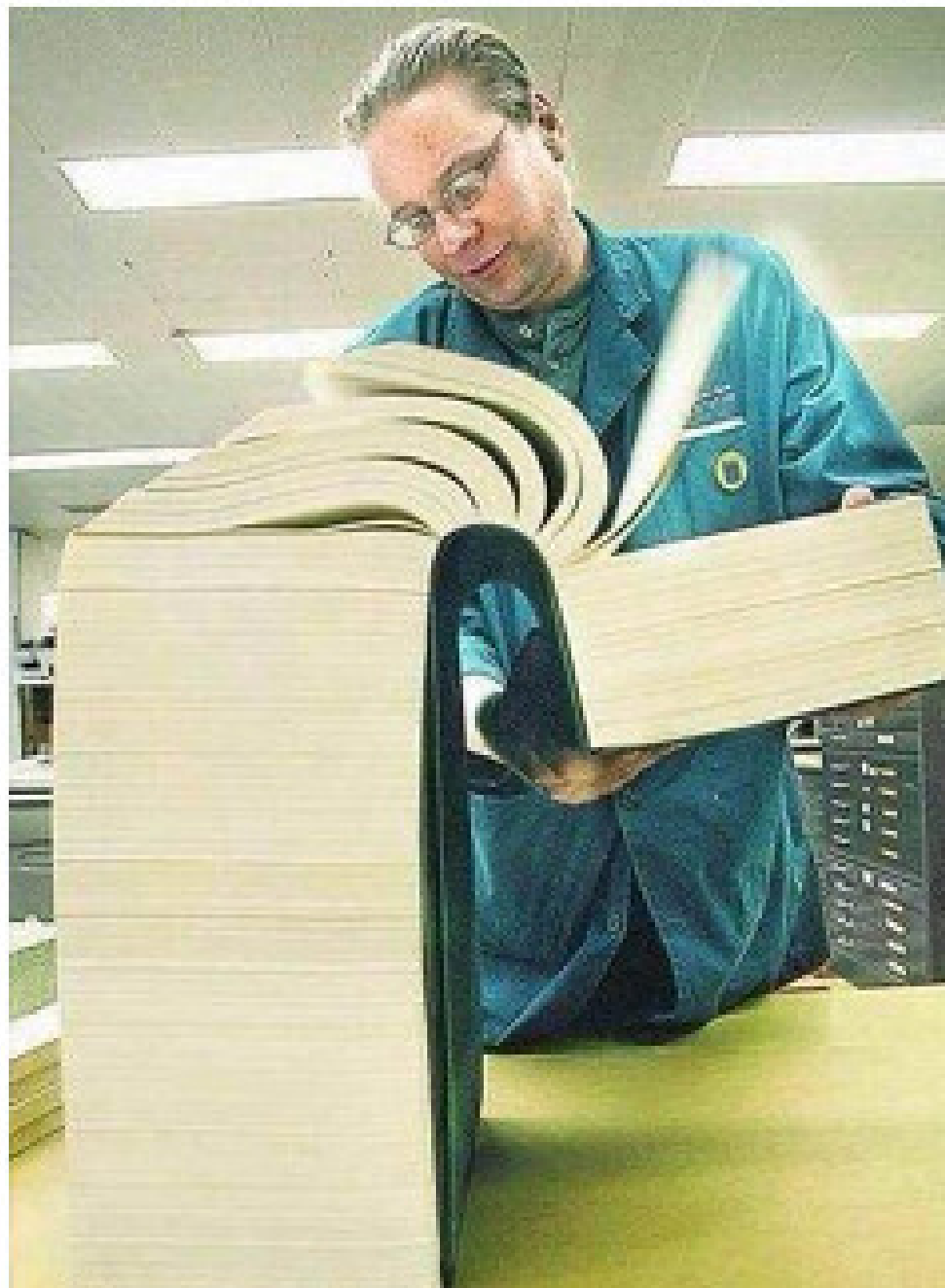
Wonderful tools that originated from hackathons



**WHAT OTHERS THINK
ABOUT SKILLS NEEDED**

VS

**SKILLS NEEDED
TO JOIN A HACKATHON**

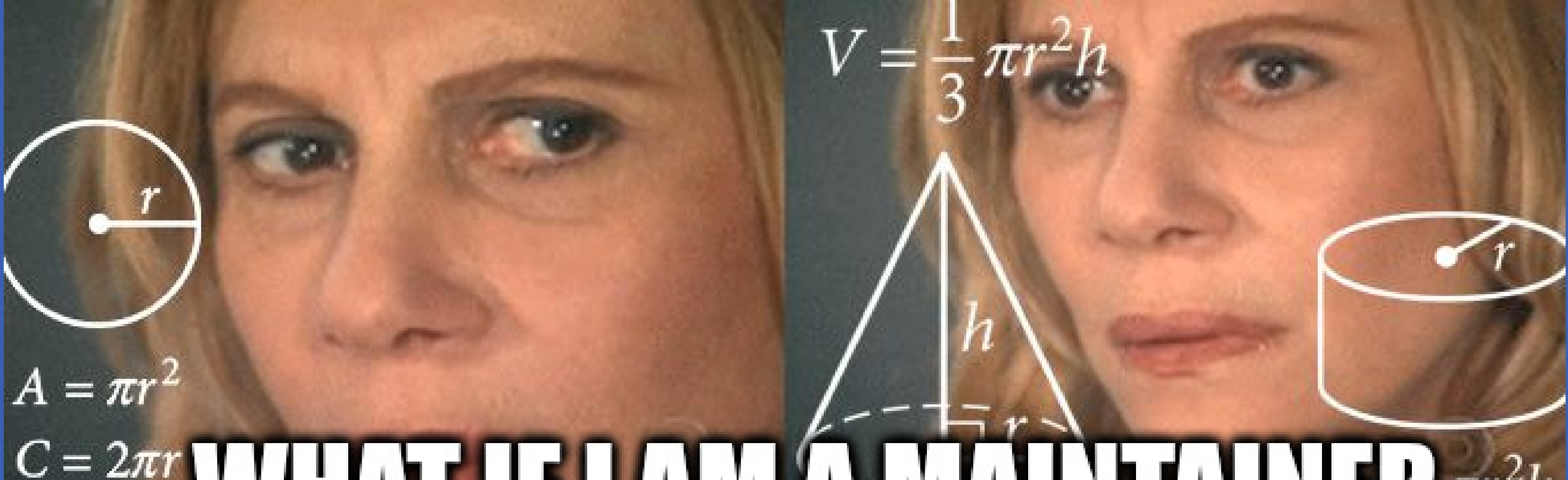


Organizers making it easy for beginners



Too afraid to try out?

- The Code of Conducts ensures friendly and inclusive nature
- There's nothing to lose, lot to gain
- Prizes for special categories like "most incomplete hack" and "Beginner's Hack"



$$A = \pi r^2$$

$$C = 2\pi r$$

WHAT IF I AM A MAINTAINER

	30°	45°
sin	$\frac{1}{2}$	$\frac{\sqrt{2}}{2}$
cos	$\frac{\sqrt{3}}{2}$	$\frac{\sqrt{2}}{2}$
tan	$\frac{\sqrt{3}}{3}$	1



img 45° $\sin 45^\circ = \frac{1}{2}\sqrt{2}$

$$\int \sin x dx = -\cos x + C$$

$$\int \frac{dx}{\cos^2 x} = \operatorname{tg} x + C$$

$$\int \operatorname{tg} x dx = -\ln|\cos x| + C$$

$$\int \frac{dx}{\sin x} = \ln \left| \operatorname{tg} \frac{x}{2} \right| + C$$

$$\int \frac{dx}{a^2 + x^2} = \frac{1}{a} \operatorname{arctg} \frac{x}{a} + C$$

$$\int \frac{dx}{x^2 - a^2} = \frac{1}{2a} \ln \left| \frac{x-a}{x+a} \right| + C$$



$$ax^3 + bx + c = 0$$

$$a(x^3 + \frac{b}{a}x + \frac{c}{a}) = 0$$

$$x^3 + 2\frac{b}{2a}x + (\frac{b}{2a})^2 - (\frac{b}{2a})^3 +$$

$$(x + \frac{b}{2a})^3 - \frac{b^3 - 4ac}{2a} = 0$$

pactumjs/pactum-cucumber-boilerplate

#2 fix: Added method to parse the data in given in body

0 comments 1 review 1 file +5 -1

kaiwalyakoparkar · November 26, 2021 · 2 commits



fix: Added method to parse the data in given in body by kaiwalyakoparkar · Pull Request #2 · pactumjs/pactum-cucumber-boilerplate

As mentioned in #1, I have added a JSON.parse() method to body which is able to pass the tests when provided with json data in body. closes #1

GitHub



Kaiwalya's Pactum js Contribution

added return type all in from_* modules #4131

Merged

davidism merged 1 commit into `pallets:2.0.x` from `starlightknown:docstring` on 6 Aug 2021

Conversation 10

Commits 1

Checks 8

Files changed 1



starlightknown commented on 5 Jun 2021

added return type in all `from_*` modules as discussed in the PR.
(closed the other PR because of few mistakes which got solved in discord)

- fixes [config from_* methods should document their return type](#) #4082

Karuna's Flask Contribution

TICKET TYPE	2017 Berlin	2018 Copenhagen	2019 Barcelona	2020 Virtual	2021 Virtual	2022 Valencia
TOTAL	1,535	4,300	7,700	18,682	26,648	18,550
In-person Corporate	58%	62%	63%	N/A	N/A	18.7%
In-person Individual	12%	10%	13%	N/A	N/A	7%
Virtual All Access Pass	N/A	N/A	N/A	71%	66.8%	49.6%
Virtual Keynote + Solutions Showcase Only	N/A	N/A	N/A	20%	26.6%	8.3%
Speaker	9%	8%	6%	2%	1.1%	2.6%
Sponsor	17%	16%	14%	6%	4.7%	11.7%
Media	2%	2%	1%	<1%	0.6%	0.9%
Academic	2%	3%	3%	N/A	N/A	1.2%

CLOUD NATIVE HACKATHON



9th - 12th Dec 2021

Win Exciting
Prizes!

MacBook Pro 2021,
iPad, iPhone 13 Pro
PS5 & more!!



Overview

My projects

Participants (6131)

Resources

Rules

Project gallery

Updates

Discussions

Cloud Native Hackathon

Cloud Native Hackathon

Manage hackathon

Updates

Discussions

Managers (4)

Metrics

Submissions (90)

Judging/Voting

Select Winners

An

Search by submission details



full rules

[View schedule](#)

Dec 10 – 12, 2021

[View schedule](#)

Dec 10 – 12, 2021

Online

\$13,382 in prizes

Public

6131 participants

Community Classroom

DevOps Open Ended

SCHOLARSHIPS	TOTAL	IN-PERSON	VIRTUAL
Diversity scholarships	354	67	287
Need-based scholarships	219	13	206
Student scholarships	1902	N/A	1902

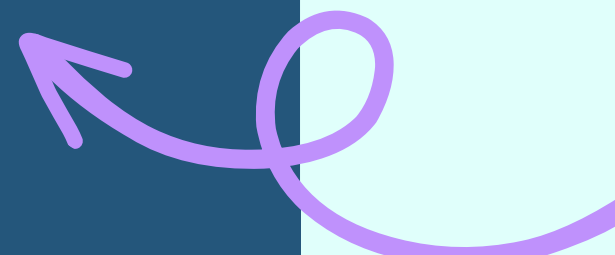
Where should I go after this?



What's next after hackathons?

- Continue working on your project.
- Become a part of the community of open-source projects.
- Explore CNCF projects and initiatives
- Showcase your project in resume

Should I put my detective hat on?



Hackathon
Resources

THANK YOU



Session Feedback





BUILDING FOR THE ROAD AHEAD

DETROIT 2022