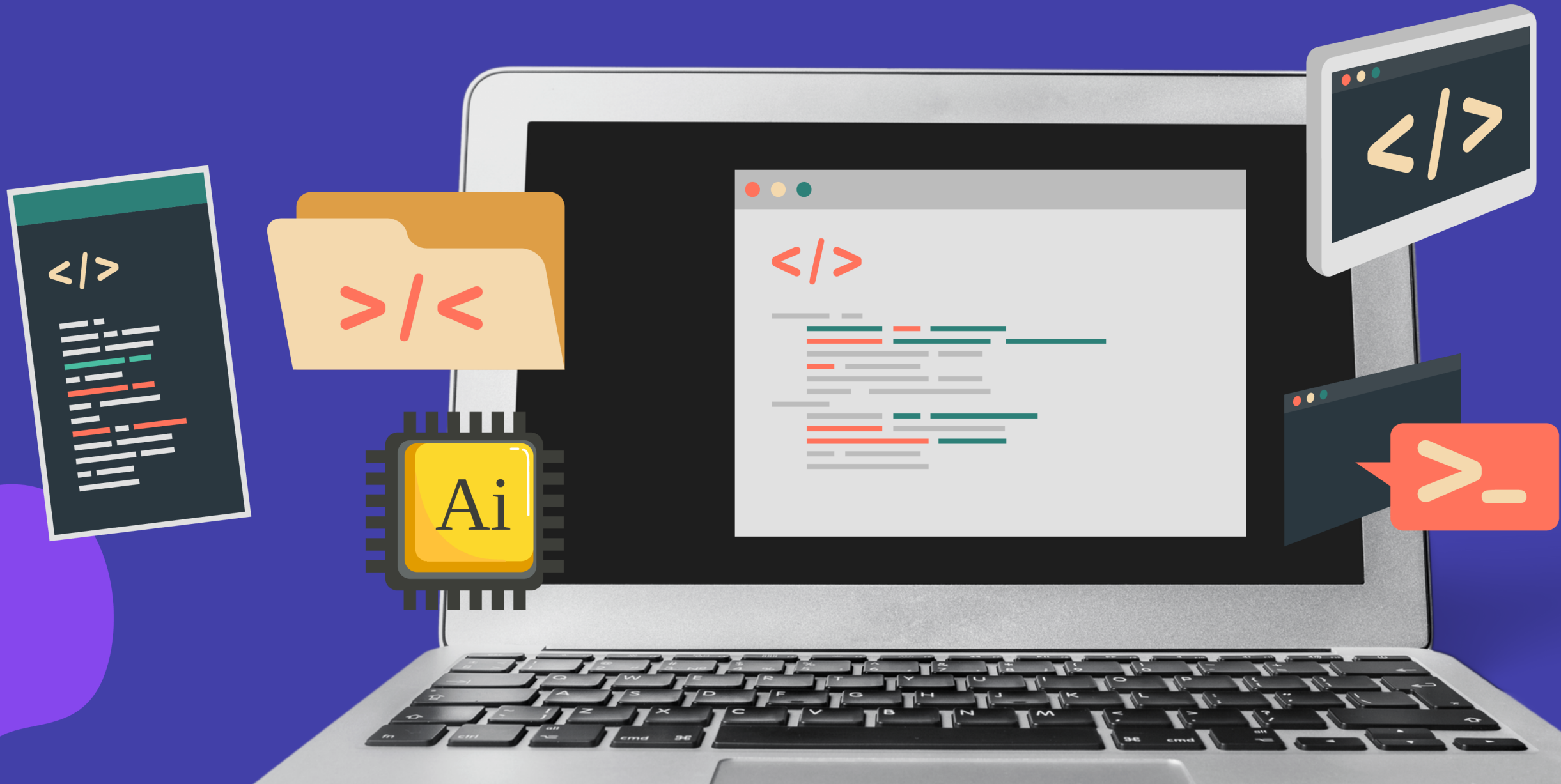




# HACKATHON

ORGANISED BY

INFINITE CLUB



# EVENT DETAILS

- Eligibility: Open only for BCA Department students.
- Mode: Offline(college lab/AV room).
-  Duration: 8hours(2 days).
- Participation:  
1.  Individual participation allowed.
- 2.  Team participation (up to 5 members).
- 3. Participants can bring their own laptop for convenience

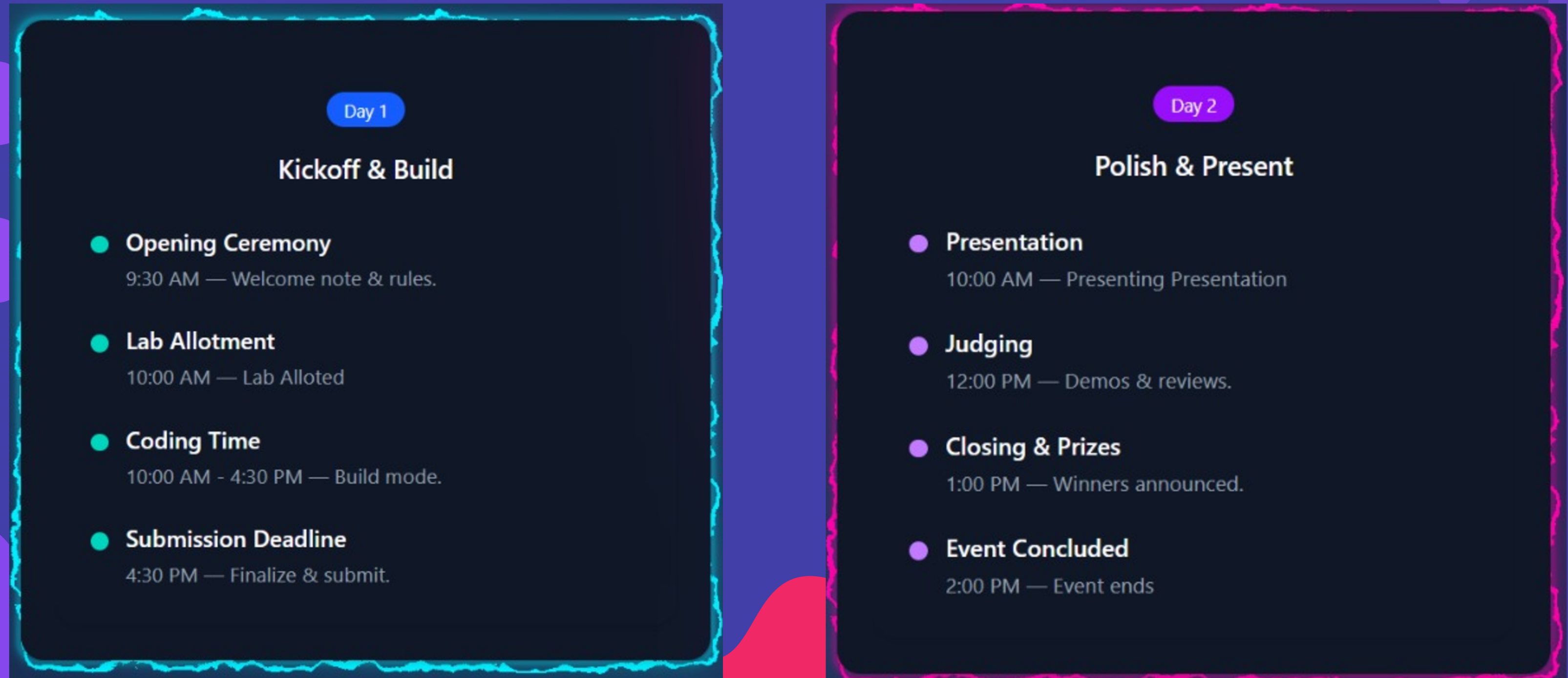
# WHAT IS HACKATHON

- A coding & innovation sprint where students build real-world project in limited time.
- Opportunity to brainstorm, design and code unique solutions.
- Encourages creativity, problem-solving and teamwork.
- Hackathon=Think + code + Present in just 8 hours!

# Why This Event?

1.  Learn real-world problem solving & coding .
2.  Build impactful, innovative solutions.
3.  Gain recognition, prizes & certificates

# Event Flow



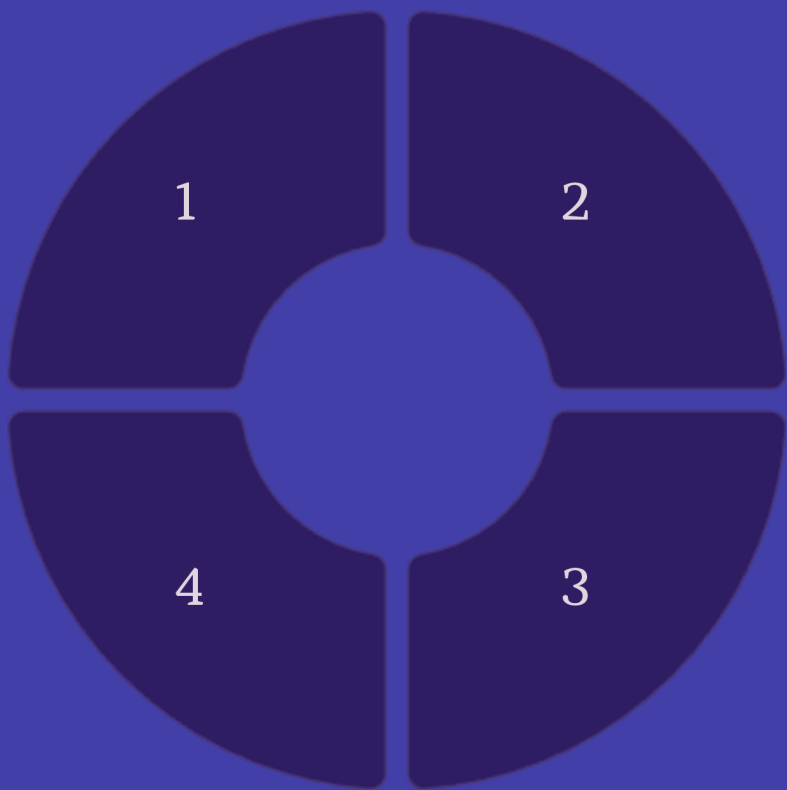
# Judging Criteria

 Creativity & Innovation

Technical Implementation 

 Presentation and  
Explanation

User Experience & Design 



# Rules & Guidelines



- 1 Project must be submitted before the deadline(7 hours)
- 2 AI tools allowed for guidance  
Allowed only for guidance,brainstorming & debugging
- 3 Use of open-source libraries is allowed.
- 4 Individual and Team  
Maximum 4 to 5 allowed in team.
- 5 Each team must present/demo their project at the end.

# Prizes & Rewards



## Winner 🏆

Medal + Certificate + Special Prize

Recognition on college website and social media

## Participation 🚀♂

E-certificates for all participants

Valuable experience and networking opportunity

## Runner-Up 😎

Medal + Certificate

Recognition on college social media



**1.) The Infinite Club is a student-led entity at Department of computer application (AIHE) dedicated to fostering technical skills and innovation among students.**

**2.) Alongside professional and personal development, we believe in giving back to society. The Infinite Club will actively participate in charity drives and social initiatives, encouraging students to make a meaningful difference in the community.**

**3.) This event will benefit students by enhancing their technical knowledge, boosting confidence, providing networking opportunities, and preparing them for real-world challenges in the tech industry.**

# VISION

To create a dynamic and inclusive platform where students can explore their potential, enhance their skills, and contribute to a culture of innovation, leadership, and community impact.

# MISSION

- 1.) To provide opportunities for students to learn, create, and grow through diverse activities across technology, management, arts, and social impact.
- 2.) To foster a culture of collaboration, creativity, and leadership, empowering students to take initiative and drive positive change.
- 3.) To organize workshops, competitions, networking events, and community service initiatives that enhance both professional and personal development.
- 4.) To build a strong student-led community that goes beyond academics, encouraging real-world problem-solving and meaningful engagement.

# *Special thanks to*



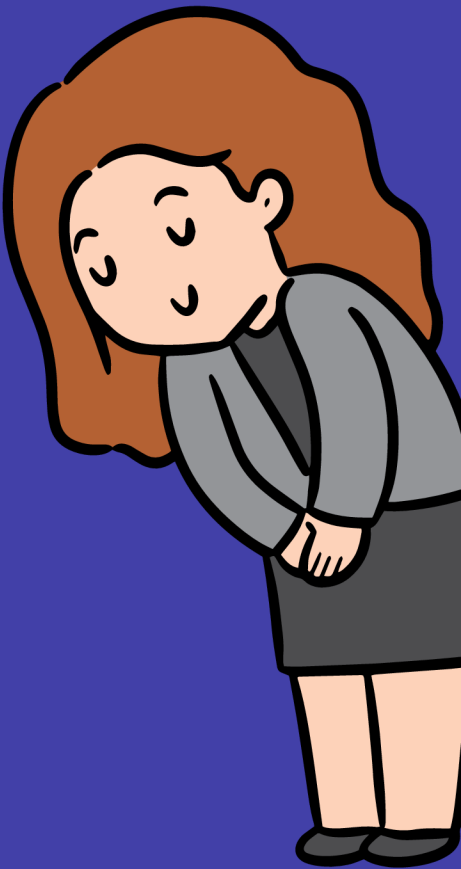
**Prof.( Dr.) Ashish Malik  
Director, Axis Colleges**

A heartfelt thanks to Dr. Ashish Malik (Director, Axis Colleges) for providing this platform, fostering innovation, and supporting student initiatives.



**Prof.(Dr.) Santosh Sharma  
HEAD of DEPARTMENT(HOD)**

We sincerely thank Dr. Santosh Kumar Sharma (HOD, Department of Computer Applications) for her continuous guidance and encouragement, which played a crucial role in making hackathon a success.





## Thank You & Call to Action

Are you ready to embark on this coding adventure?  
Register now and showcase your programming prowess at  
Hackathon