



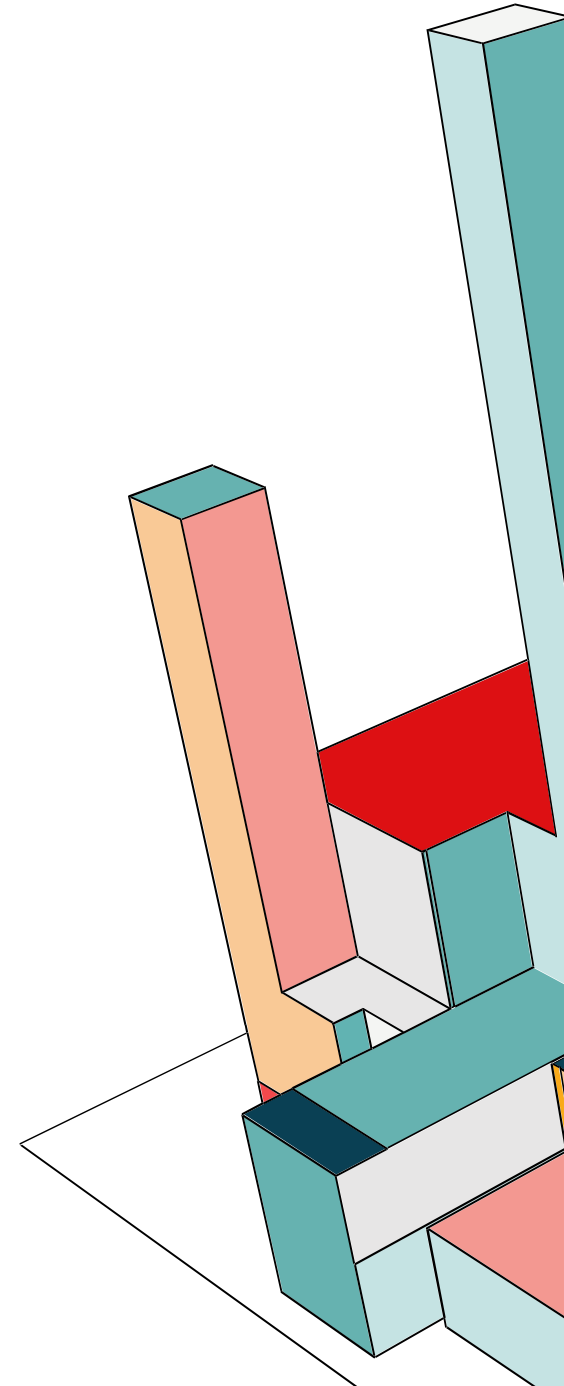
EDUHACK

Where Ideas
Compete &
Knowledge Wins!

- *Team 13*

PROBLEM STATEMENT

- Unstructured Submissions
- Lack of Clarity
- Scalability Issues
- Limited Feedback Mechanism
- Personalized Assessments



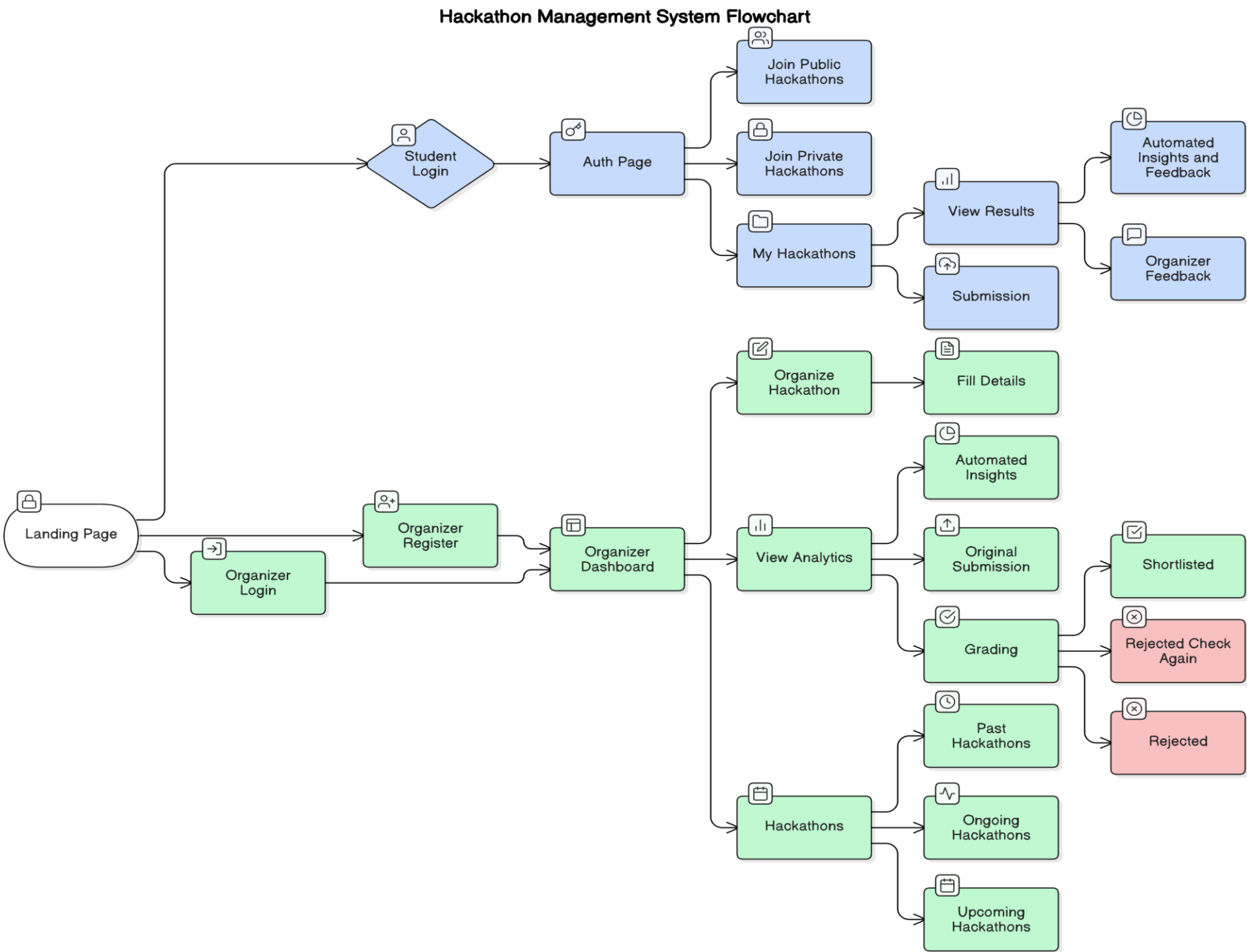
OUR SOLUTION

A Platform designed for

- **Handling Large-Scale Submissions** – Processes high volume submissions.
- **Multi-Format Support** – Accepts text, video , audio and files
- **Automated Evaluation** – AI driven assessment
- **Smart Feedback & Insights** – detailed Analytics & grading dashboards.
- **Ai-Powered Ranking and Shortlisting** – ranks them into shortlisted , accepted or rejected.



WORKFLOW DIAGRAM



MAIN FEATURES



AI-Powered Grading

Automated evaluation with AI & ML models.



Scalable Features

Built to handle large-scale hackathons and assignments efficiently.



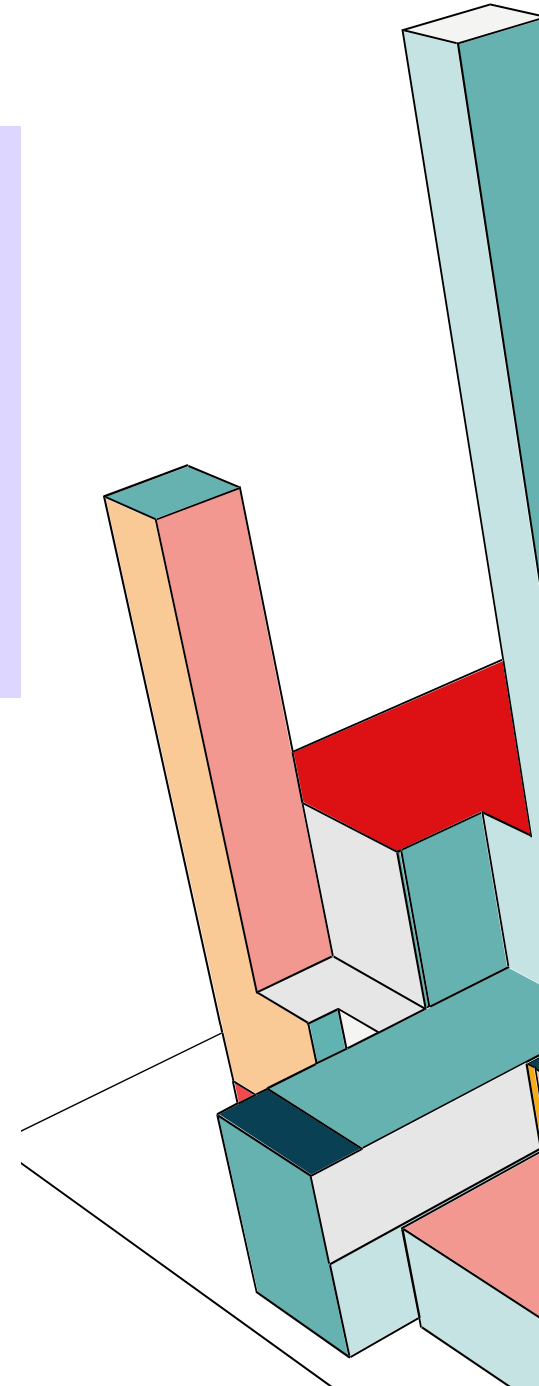
Multi-Mode Submission

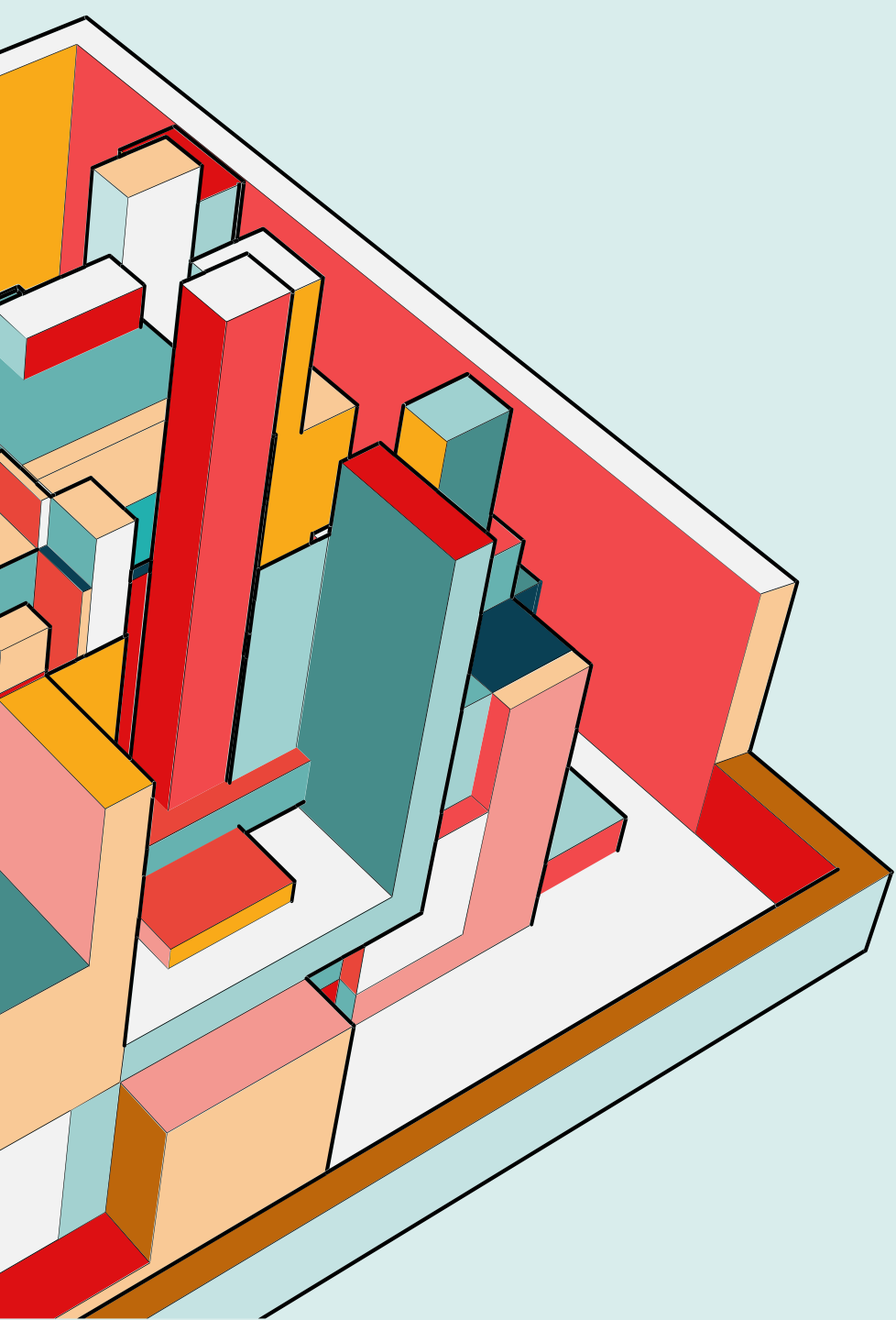
Students can submit via text, audio, video, and more.



Customizable Judging Criteria

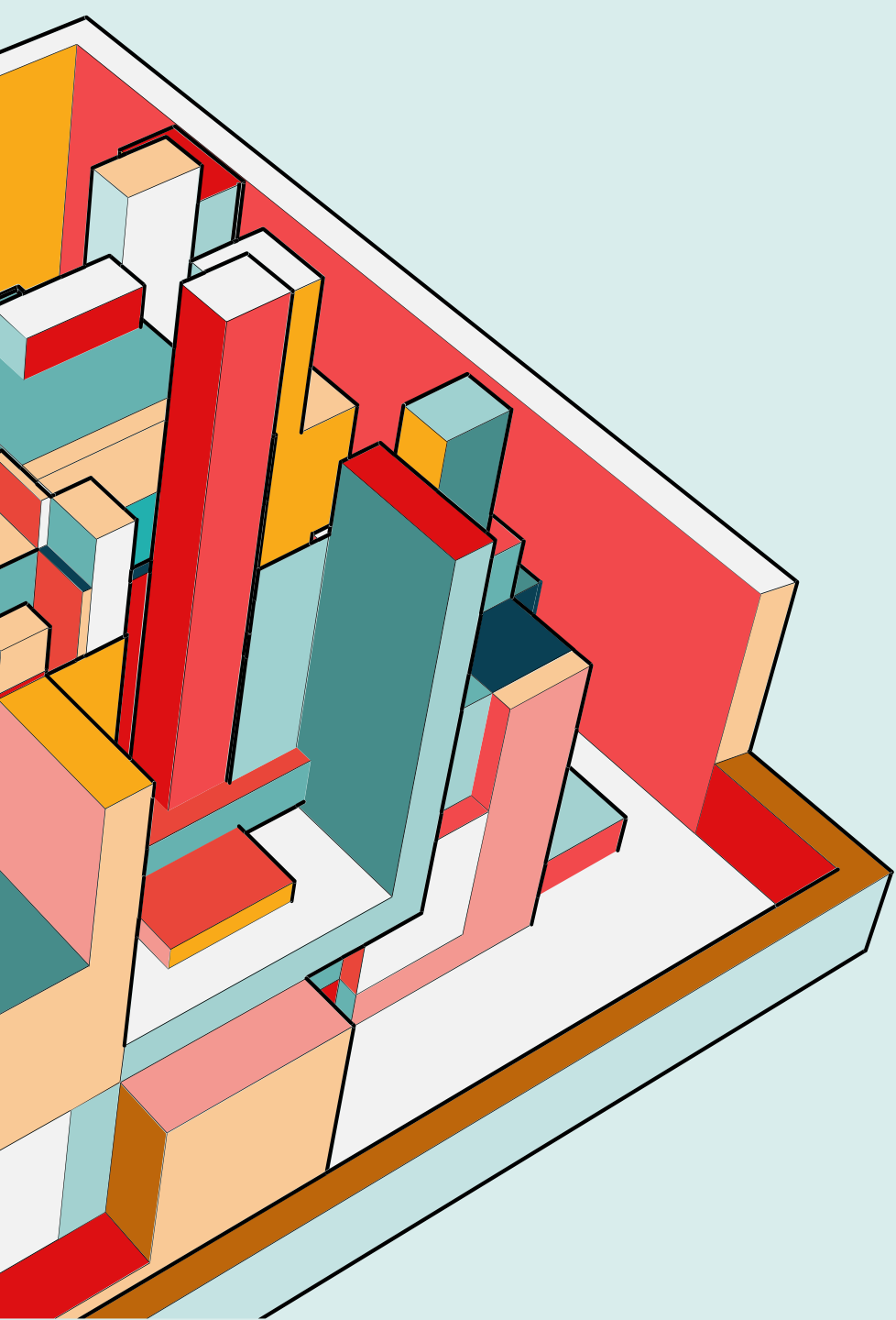
Define your own parameters for evaluating student submissions.





FUTURE IMPACT

- ❖ **AI Enhancements:** Improved automation in grading.
- ❖ **Gamification:** Making evaluation more engaging for students.
- ❖ **Expanded Integrations:** Support for more EdTech platforms.
- ❖ **Multilingual Support:** Ensuring inclusivity for diverse learners.



CONCLUSION

- ❑ The solution aims to bridge the gap in digital education assessment.
- ❑ It provides teachers with a powerful tool to efficiently evaluate student work.
- ❑ Future iterations will enhance its scalability and impact.

THANK YOU !

Mentors

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Team - 13

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