

# Judging Criteria



CRITERIA	DESCRIPTION	WEIGHT
CREATIVITY	<ul style="list-style-type: none"><li>How original is the concept?</li><li>What potential impact could this idea have on the industry or society?</li></ul>	30 POINTS ✓
EXECUTION	<ul style="list-style-type: none"><li>Does the prototype function as intended?</li><li>How well are technical challenges handled in the demo?</li></ul>	30 POINTS ✓
SKILL	<ul style="list-style-type: none"><li>What technical challenges were overcome during development?</li><li>How technically skilled is the solution?</li></ul>	20 POINTS ✓
COMMUNICATION	<ul style="list-style-type: none"><li>How effectively is the pitch presented?</li><li>How engaging and clear is the communication?</li></ul>	10 POINTS ✓
MARKET	<ul style="list-style-type: none"><li>How feasible is the project in a real-world market?</li><li>Can the project be scaled?</li><li>What is the market potential of the project?</li></ul>	10 POINTS ✓

Winners in each category will be selected by a panel of judges, with each entry evaluated on how well it meets the specific criteria of the respective category. The Best Overall prize, being the most prestigious, rewards the team that excels in combining all elements of the hackathon's challenges.

## Award: Best Overall

This award goes to the team that really knocks it out of the park with their project. They need to show off big ideas, smart design, and solid tech skills all rolled into one. It's about having a project that stands out for being both innovative and perfectly executed.

## Award: Best Design

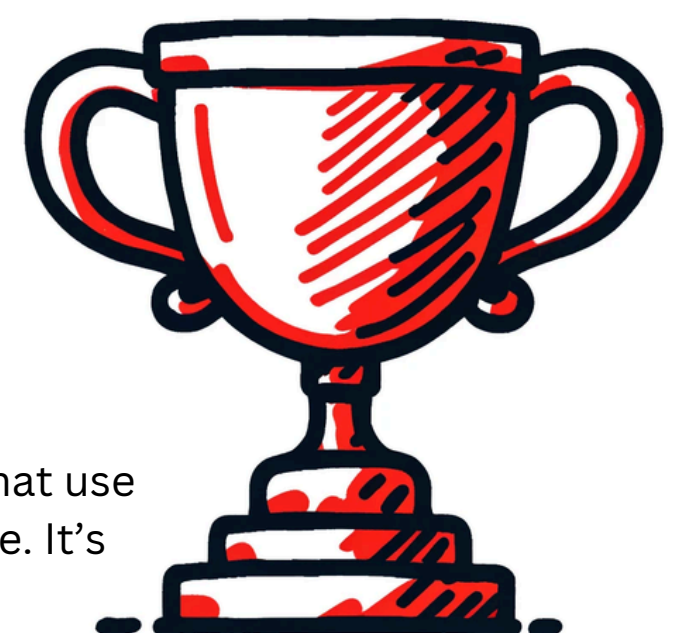
This award is for the team that nails the look and feel of their project. We're looking for great style combined with a smooth, user-friendly experience. The project should look good and work even better, proving that great design is about more than just good looks.

## Award: Best Use of Technology

Given to the team that uses tech in the smartest or most creative way. Whether it's using new tools in surprising ways or applying old tools to new problems, this award is for the project that shows technology can do amazing things when used right.

## Award: Best Use of Data

This one's for the team that best harnesses the power of data. We want to see projects that use data smartly, whether to solve a problem, make a point, or change how something is done. It's about showing that with the right data, you can make informed and impactful decisions.



# Judging

## Rubric

TEAM NAME

CRITERIA	DESCRIPTION	WEIGHT	TEAM SCORED
CREATIVITY	<ul style="list-style-type: none"><li>How original is the concept?</li><li>What potential impact could this idea have on the industry or society?</li></ul>	30 POINTS	
EXECUTION	<ul style="list-style-type: none"><li>Does the prototype function as intended?</li><li>How well are technical challenges handled in the demo?</li></ul>	30 POINTS	
SKILL	<ul style="list-style-type: none"><li>What technical challenges were overcome during development?</li><li>How technically skilled is the solution?</li></ul>	20 POINTS	
COMMUNICATION	<ul style="list-style-type: none"><li>How effectively is the pitch presented?</li><li>How engaging and clear is the communication?</li></ul>	10 POINTS	
MARKET	<ul style="list-style-type: none"><li>How feasible is the project in a real-world market?</li><li>Can the project be scaled?</li><li>What is the market potential of the project?</li></ul>	10 POINTS	
			FINAL SCORE

## Areas for Improvement

CRITERIA	HOW CAN THE TEAM IMPROVE IN THIS CRITERIA
CREATIVITY	
EXECUTION	
SKILL	
COMMUNICATION	
MARKET	

*This page is for judges to mark-up during judging.*

# Finalist Judging

## Rubric

TEAM NAME
-----------

CRITERIA	DESCRIPTION	WEIGHT	TEAM SCORED
CREATIVITY	<ul style="list-style-type: none"><li>How original is the concept?</li><li>What potential impact could this idea have on the industry or society?</li></ul>	30 POINTS	
EXECUTION	<ul style="list-style-type: none"><li>Does the prototype function as intended?</li><li>How well are technical challenges handled in the demo?</li></ul>	30 POINTS	
SKILL	<ul style="list-style-type: none"><li>What technical challenges were overcome during development?</li><li>How technically skilled is the solution?</li></ul>	20 POINTS	
COMMUNICATION	<ul style="list-style-type: none"><li>How effectively is the pitch presented?</li><li>How engaging and clear is the communication?</li></ul>	10 POINTS	
MARKET	<ul style="list-style-type: none"><li>How feasible is the project in a real-world market?</li><li>Can the project be scaled?</li><li>What is the market potential of the project?</li></ul>	10 POINTS	
			FINAL SCORE

## Awarded

(final judging table use only)

	BEST OVERALL
	BEST DESIGN
	BEST USE OF TECHNOLOGY
	BEST USE OF DATA

*This page is for judges to mark-up during judging.*