

Hackathon Criteria for Reveal

<u>Theme</u>	<u>Score (0-10)</u>	<u>Criteria</u>	<u>Description</u>
Idea & Use Case	10	Creativity	How creative or innovative is the idea behind the app?
	10	Viability	How relevant is the app's use case to a real market or business problem?
Experience	10	Intuitiveness/Value	Is the overall user experience intuitive? Does the flow make sense? How quickly does the app's value become apparent upon initial use? How long would it take to feel comfortable with the experience? How much documentation would it require to feasibly use?
	10	Learning Value	How constructive was the time used to learn and work through challenges?
Implementation	10	Feasibility	Does it actually work? Could this app scale as a real solution with multiple users?
	10	Uniqueness	How well does the app leverage / refactor/ use a variety of different technologies or external services / APIs?

Hackathon Criteria for Proposal

<u>Theme</u>	<u>Score (0-10)</u>	<u>Criteria</u>	<u>Description</u>
Idea & Use Case(Problem)	10	Creativity	How creative or innovative or meaningful is the problem motivating the app?
	10	Viability	How relevant is the problem stated to a real market or business problem?
Experience(Solution/technologies)	10	Intuitiveness of Solution	Is the overall solution intuitive? Does the flow explanation of the solution make sense?
	10	Technological Awareness	Are appropriate technologies stated as part of the solution?
Implementation(Time/challenges)	10	Feasibility of Time	Reasonability of time commitment?
	10	Understanding of Challenges	How well expressed are the challenges that they expect?

Hackathon Criteria for GitHub Repo

<u>Theme</u>	<u>Score (0-10)</u>	<u>Criteria</u>	<u>Description</u>
Managing Problems and deliverables in Issues and project board	10	Issues Tab	Are issues well used to spark innovation and show achievement throughout the life of the project
	10	Project Board	Has it been used to navigate through the deliverables and achieve goals throughout the project.
Developing Wiki Page and Documentation(i.e. readme(s))	10	Wiki Page	Does it explain the project in detail to interested parties? (i.e. Problem, Solution, Technology(stack), challenges, deliverables, who, what, when, where?) Is it will organized and written using markdown appropriately and professionally?
	10	Documentation	How easy to follow is the documentation? Can someone intuitively follow it to use it?
Functionality(Github pages/ use of other technologies)	10	Up and Running	Does it actually work? If not, does it clearly and precisely explain the problems and show progress

			towards a solution using an issue that shows continued effort toward a solution?
	10	Stack	Is the Stack clearly stated in the wiki page? (i.e. show which technologies are being used and what they are needed for and how they help towards the functionality of the application.