

Category	Description	Weighting
Complexity & Technical Sophistication	How technically impressive is the solution? Were any nifty techniques, algorithms or combination of different components used? Are appropriate services, technologies and infrastructure applied (e.g. cloud computing, AI, databases)?	☆
Design	Did the team put thought into the user experience? How well designed is the interface? Is the user experience intuitive? Depending on the project, you might have to look at how beautiful the graphics are, how good the human-computer interaction is or how well the flow of the solution is designed.	☆☆
Viability	How significant and relevant is the prototype's use case to the tackled business problem? Is it something people would actually use? Does it fulfill a real need people have?	☆☆
Feasibility	Is the hack usable in its current state? Did the team achieve everything they wanted? Could the prototype scale as a real solution with multiple users?	☆☆☆
Creativity & Innovation	How creative or innovative is the idea behind the prototype? How did the team deal with awareness of other attempts that try to solve the same problem and how does the team position their hackathon entry? Does it pull something off that hasn't been pulled off before?	☆☆
Presentation	Is the team able to explain what the prototype actually does? Does the presentation and demo show how their hack has fulfilled the judging criteria? Does the team communicate the essence of why they did what they did and why it is important?	☆☆