

## HACKATHON PARTICIPANT RUBRIC: EVALUATION OF PROPOSED TECHNOLOGY SOLUTION

	INSUFFICIENT	FAIR	GOOD	EXCELLENT
<b>Applicability / Relevance</b>	Solution appears <b>unrelated</b> to the problem it was supposed to solve.	The solution might address the challenge or problem identified provided <b>substantial modifications</b> are made.	Solution <b>appears to solve</b> the problem it was supposed to solve.	Solution appears not only to solve the problem it was supposed to solve, but to <b>provide additional benefits</b> .
<b>Sophistication</b>	Solution is <b>overly simplistic</b> and does not identify or address even basic potential technological or contextual constraints.	Solution is <b>minimally complex</b> identifying limited potential technological or contextual constraints.	Solution is <b>moderately complex</b> identifying and addressing some potential technological and contextual constraints.	The solution <b>successfully identifies complexity</b> and addresses key potential technological and contextual constraints.
<b>Implementation</b>	It is <b>not possible to imagine</b> existing Flagships working together to implement the proposed solution.	It is possible to imagine existing Flagships working together to implement the proposed solution if <b>substantial modifications</b> are made.	It is possible to imagine existing Flagships working together to implement the proposed solution if some <b>minor modifications</b> are made.	It is <b>readily possible</b> to imagine existing Flagships working together to implement the proposed solution.
<b>Coherence, Comprehensibility</b>	The proposed solution is <b>not organized into steps</b> and/or the language has <b>significant problems</b> .	The proposed solution provides <b>steps in language that may require substantial revision</b> .	The proposed solution provides <b>logically arranged steps</b> in reasonably <b>comprehensible language</b> that would require minimal revision.	The proposed solution provides <b>logically arranged steps</b> in highly <b>comprehensible language</b> that requires no revision.