



K. E. Society's
Rajarambapu Institute of Technology
RIT HACKATHON-2K22
Evaluation Sheet

Rubrics for Evaluation - I

Criteria	Category Scoring (1 to 5)				
	(1)	(2)	(3)	(4)	(5)
Scale and complexity of the problem being explored.	There are already existing solutions for this problem that are identical or very similar.	The new code provides a better/faster/clearer way to attack the problem than existing solutions.	The new code adds functionality beyond that provided by the old code	The new project tackles a problem that has been overlooked or ignored in the past, or attacks a problem with a new angle / on a bigger scale / on a higher level.	The new project attacks an entirely new problem, and provides a good solution.
Innovation of Solution Scale and novelty of the technology being used, and/or the architectural approach taken	The chosen technology and design is already deeply established at Better Cloud.	The code adds a new twist on established design	The project adds a major departure from established design (e.g. exploring a new Java framework, or new Kafka-replacement middleware, etc).	The project makes a profound break from established design (e.g. implemented in an entirely different programming language, uses an entirely different	The technology or design breaks new ground, not only here at Better Cloud, but in the industry at large.



K. E. Society's
Rajarambapu Institute of Technology
RIT HACKATHON-2K22

Evaluation Sheet

				deployment or infrastructure model, a major new architectural direction we've never done here, etc).	
Creativity	The demonstration failed to capture the interest of the audience and/or is confusing in what was communicated.	The demonstration succeeded to capture the interest of the audience but is not much clear.	The demonstration techniques used were effective in conveying main ideas but the proposed solution is vague	The demonstration techniques used were effective in conveying main ideas, but a bit unimaginative.	The demonstration was original and effective in conveying ideas to the audience.



K. E. Society's
Rajarambapu Institute of Technology
RIT HACKATHON-2K22
Evaluation Sheet

Rubrics for Evaluation - II

Criteria	(1-5)	(6-12)	(13-15)
Suggested Modifications completion within deadline	Not able to do suggested modifications within deadline	Incorporated few suggested modifications in project within deadline	Incorporated all suggested modifications in project within deadline

Rubrics for Evaluation - III

Criteria	(1-5)	(6-12)	(13-15)
Suggested Modifications completion within deadline	Not able to do suggested modifications within deadline	Incorporated few suggested modifications in project within deadline	Incorporated all suggested modifications in project within deadline

Rubrics for Evaluation - IV

Criteria	(1-5)	(6-12)	(13-15)	(16-20)
Suggested Modifications completion within deadline	Not able to do suggested modifications within deadline	Incorporated few suggested modifications in project within deadline	Incorporated all suggested modifications in project within deadline	Incorporated all suggested modifications in project within deadline along with additional features.