## Post-experiment

\* Required

1.	Group: *
Fee	edback of Algorithms Execution
2.	Please mention difficulties regarding algorithms execution after setting up the environment, in case you have experienced any. *
3.	Taking the definitions presented on the paper, was the algorithm output information clear? Why? *

Lack of domain in English language  Lack of familiarity in SPL/Configurable Systems  Explanation of basic concepts of the paper						
familiarity in SPL/Configurable Systems  Explanation of basic concepts						
basic concepts of the paper						
	d understar the environr	ment	aper algorithms			
What do you think the original authors could have done in order make the replication easier or more clear? *						

4. Represented an obstacle in understanding the paper: \*

## Interpretation of the Results

7.	Are the experiment results aligned with the original experiment or do they diverge? In case they have diverged, why do you think this divergence happened (assuming the execution environment is already set)? *
8.	Based on the results you obtained, which algorithm would you recommend for a case in which someone intends to use the minimum amount of RAM space.? Why? *

This content is neither created nor endorsed by Google.

Google Forms