## Feedback on the Research Summary

Question#1: We would love to know your feedback about our initial research summary. Do you think we have captured the overall scenario well?

Question#2: Would you like to add any opinion about the research summary?

## Response from the participants

#	Answer#1	Answer#2: Additional Opinion
1	Yes, I think the summary captures the overall library selection process	
2	Yes, I think the summary captures the overall library selection process	
3	Yes, I think the summary captures the overall library selection process	I think the summary captures different aspects of library selection process very well. It outlines a generic, industry-wide pattern with enough details, and also provides exceptional factors that impact that pattern. My favorite part of the summary is the takeaway action items that I believe would be useful in building a better culture for adopting the right tools and technologies.  Having said that, I have a few suggestions to improve the quality of this document.  1. I would like to see a more data driven reporting. For example, % of people who suggested each action item, priority score of 27 factors considered (and how the score is calculated) etc.  2. For the takeaways, some data or anecdotes about how each of them actually helped teams would make the claim stronger  3. I understand that it's an early version, but run the final version of the document through some grammar checking tool.
4	Yes, I think the summary	

	captures the	
	overall library	
	selection process	
5	Yes, I think the	
	summary	
	captures the	
	overall library	
	selection process	
6	Yes, I think the	Thank you for sharing your findings with me, I went through it and
	summary	you have done an excellent job distinguishing different influential
	captures the	factors about how developers choose a proper library based on
	overall library selection process	their needs and priorities. One interesting thing that I learned from your research is, different developers have different processes and
	selection process	priorities for picking a library, and not everybody is considering all
		the steps that need to be taken, so I would recommend your paper
		to all developers to just widen their horizons.
7	Yes, I think the	to an developers to just widen their nonzons.
*	summary	
	captures the	
	overall library	
	selection process	
8	Yes, I think the	In your paper you have not cited any paper at all, why?
	summary	For example you have mentioned reusability is a core design
	summary captures the	
	•	For example you have mentioned reusability is a core design
	captures the	For example you have mentioned reusability is a core design
	captures the overall library	For example you have mentioned reusability is a core design principle of software engineering. There are a lot of more examples.
	captures the overall library	For example you have mentioned reusability is a core design principle of software engineering. There are a lot of more examples.  The process diagram is great and there are other factors I have not thought of.
	captures the overall library	For example you have mentioned reusability is a core design principle of software engineering. There are a lot of more examples.  The process diagram is great and there are other factors I have not thought of.  Overall a lovely summary about the topic. Hopefully you can build a
	captures the overall library	For example you have mentioned reusability is a core design principle of software engineering. There are a lot of more examples.  The process diagram is great and there are other factors I have not thought of.
	captures the overall library	For example you have mentioned reusability is a core design principle of software engineering. There are a lot of more examples.  The process diagram is great and there are other factors I have not thought of.  Overall a lovely summary about the topic. Hopefully you can build a paper from this one.
	captures the overall library	For example you have mentioned reusability is a core design principle of software engineering. There are a lot of more examples.  The process diagram is great and there are other factors I have not thought of.  Overall a lovely summary about the topic. Hopefully you can build a paper from this one.  Idea for further research: Build a web interface for you process
	captures the overall library	For example you have mentioned reusability is a core design principle of software engineering. There are a lot of more examples.  The process diagram is great and there are other factors I have not thought of.  Overall a lovely summary about the topic. Hopefully you can build a paper from this one.  Idea for further research: Build a web interface for you process diagrams. User can sort and prioritize different stages and steps.
	captures the overall library	For example you have mentioned reusability is a core design principle of software engineering. There are a lot of more examples.  The process diagram is great and there are other factors I have not thought of.  Overall a lovely summary about the topic. Hopefully you can build a paper from this one.  Idea for further research: Build a web interface for you process diagrams. User can sort and prioritize different stages and steps. This interface should be shared across developer communities, so
	captures the overall library	For example you have mentioned reusability is a core design principle of software engineering. There are a lot of more examples.  The process diagram is great and there are other factors I have not thought of.  Overall a lovely summary about the topic. Hopefully you can build a paper from this one.  Idea for further research: Build a web interface for you process diagrams. User can sort and prioritize different stages and steps. This interface should be shared across developer communities, so you will have a larger dataset. You should possible categorize the
	captures the overall library	For example you have mentioned reusability is a core design principle of software engineering. There are a lot of more examples.  The process diagram is great and there are other factors I have not thought of.  Overall a lovely summary about the topic. Hopefully you can build a paper from this one.  Idea for further research: Build a web interface for you process diagrams. User can sort and prioritize different stages and steps. This interface should be shared across developer communities, so you will have a larger dataset. You should possible categorize the developers by programming language.
9	captures the overall library selection process  Yes, I think the	For example you have mentioned reusability is a core design principle of software engineering. There are a lot of more examples.  The process diagram is great and there are other factors I have not thought of.  Overall a lovely summary about the topic. Hopefully you can build a paper from this one.  Idea for further research: Build a web interface for you process diagrams. User can sort and prioritize different stages and steps. This interface should be shared across developer communities, so you will have a larger dataset. You should possible categorize the developers by programming language.  The summary seemed like a fair representation of how libraries and
9	captures the overall library selection process  Yes, I think the summary	For example you have mentioned reusability is a core design principle of software engineering. There are a lot of more examples.  The process diagram is great and there are other factors I have not thought of.  Overall a lovely summary about the topic. Hopefully you can build a paper from this one.  Idea for further research: Build a web interface for you process diagrams. User can sort and prioritize different stages and steps. This interface should be shared across developer communities, so you will have a larger dataset. You should possible categorize the developers by programming language.
9	captures the overall library selection process  Yes, I think the summary captures the	For example you have mentioned reusability is a core design principle of software engineering. There are a lot of more examples.  The process diagram is great and there are other factors I have not thought of.  Overall a lovely summary about the topic. Hopefully you can build a paper from this one.  Idea for further research: Build a web interface for you process diagrams. User can sort and prioritize different stages and steps. This interface should be shared across developer communities, so you will have a larger dataset. You should possible categorize the developers by programming language.  The summary seemed like a fair representation of how libraries and
9	captures the overall library selection process  Yes, I think the summary	For example you have mentioned reusability is a core design principle of software engineering. There are a lot of more examples.  The process diagram is great and there are other factors I have not thought of.  Overall a lovely summary about the topic. Hopefully you can build a paper from this one.  Idea for further research: Build a web interface for you process diagrams. User can sort and prioritize different stages and steps. This interface should be shared across developer communities, so you will have a larger dataset. You should possible categorize the developers by programming language.  The summary seemed like a fair representation of how libraries and

10	Yes, I think the summary captures the overall library selection process	In my current organization, everyone is trained to follow DFSS (Design for Six Sigma) approach for decision making which involves weighting on factors to finalize a decision for a problem statement. The proposed comparative analysis feels close to that and really would help developers/organizations to choose libraries in a more transparent way.
11	Yes, I think the summary captures the overall library selection process	A very well written paper, with a clear and concise summary that lays out the main findings of the research.
12	Yes, I think the summary captures the overall library selection process	I would love to see some visual representation of the experience of the participants, maturity or scale of their organization. Also interesting would be to see if any factors/findings from individual participant can be found as deviant from average opinion.
13	Yes, I think the summary captures the overall library selection process	