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# QA and Testing References

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Description	Link	Level
From leankit, the simple model is if two people look at the same area of code and person a finds A bugs, person b finds B bugs and there are C bugs in common then using the Lincoln model an estimate for the total number of bugs in the code is $(A * B) / C$ . The thinking here is that the more often you find common bugs the more likely it is that you have found all the bugs.	<a href="http://leankit.com/blog/2015/12/how-many-bugs-are-left-the-software-qa-puzzle/">http://leankit.com/blog/2015/12/how-many-bugs-are-left-the-software-qa-puzzle/</a>	Intermediate

[Reference, Testing, QA](#)

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