

SOURCE NAME	LINK	SUMMARY	OBSERVATIONS	How to apply it for our product
Medium	https://medium.com/@mikef.	Own your mistakes - advantages	Synonyms for mistakes diary: "A Lessons Learned Journal/Log/Bible/Diary"	Interesting statement "Own your mistakes"
			"you simply need to - document the lessons you learned that were generated from that mistake. Identify the error or mistake by describing the situation in one sentence or a few words, capturing the essence of what you were trying to accomplish. - Once you have identified the problem or the mistake you made, you need to also create and document the solution and fix to that mistake"	Mistakes analysis process
			"By documenting these Lessons Learned, you can even create a "frequently asked questions" (FAQ) or your own Wiki"	Make a wiki of lessons learned
Forbes	https://www.forbes.com/sites/	5 Ways To Turn Your Mistake Into A Valuable Life Lesson	<ol style="list-style-type: none"> 1. Acknowledge Your Errors 2. Ask Yourself Tough Questions: <ul style="list-style-type: none"> - What went wrong? - What could I do better next time? - What did I learn from this? 3. Make A Plan 4. Make It Harder To Mess Up 5. Create A List Of Reasons Why You Don't Want To Make The Mistake Again <p>Pay attention to your errors, no matter how big or how small they might seem</p>	Mistakes analysis process
Mind Tools	https://www.mindtools.com/p	How to Learn From Your Mistakes	"Making a mistake" is not the same thing as "failing." A failure is the result of a wrong action, whereas a mistake usually is the wrong action. So, when you make a mistake, you can learn from it and fix it, whereas you can only learn from a failure.	How to communicate a mistake
			<ol style="list-style-type: none"> 1. Own Your Mistakes - admit 2. Reframe the Error -> see it as an opportunity 3. Analyze Your Mistake <ul style="list-style-type: none"> - What was I trying to do? - What went wrong? - When did it go wrong? - Why did it go wrong? 4. Put Lessons Learned Into Practice 5: Review Your Progress - Plan Do Check Act TECHNIQUE 	Mistakes analysis process