

Reflection 1

Topic: Becoming a good developer

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Analyze the difference between the before and after attending the seminar

(any new views and experience)

	Before	After
Perspective (3)	A developer learns new programming languages through writing many programs and following many tutorials. After following many tutorials, the developer will have better skills in the programming language.	A developer learns new programming languages through learning the algorithms rather than blindly follow tutorials. A good developer must have strong sense of algorithms because the basis of programming languages does not run from algorithms.
Understanding (3)	The way of learning of a developer is through copying and pasting the codes and observe the effects. The developer just needed to know the effects of the codes in order to learn a programming languages.	The way of learning of a developer is through understanding the tutorials in depth rather than just blindly copy paste. The developer needed to understand the codes, know where and when to use the codes to convert the knowledge into wisdom. It is because wisdom can help the developer in the future.
The value which is important to me (4)	In order for me to become a better developer, I should memorize syntaxes and concepts of more programming languages. Also, I should focus on learning and not wasting my time to join many competitions.	I should never memorize the syntaxes and concepts of the programming languages, I should understand them. I should also join more competitions like hackathon to meet other developers at my age, observe the way they develop things, and understand my level through it.