

Reflection template

Topic: Becoming a Good Developer

Date: 29 September 2017

Speaker name: Mr Rimi Azizi

Analyze the difference between the before and after attending the seminar

(any new views and experience)

	Before	After
Perspective (3)	A good developer is one who can learn the syntax of new languages quickly. He or she can adapt to new environments easily to produce the needed results effectively.	A good developer is one who focuses on algorithms instead of syntax. Ultimately, regardless of the languages used, they all rely on algorithms to work.
Understanding (3)	A good developer is independent when it comes to learning. He or she should not rely too much on external guidance to gain new knowledge.	A good developer should be interdependent. He or she should attend hackathons to understand how other developers approach the same problem. Hackathons can also be used to gauge a developer's level.
The value which is important to me (4)	I should always strive to learn more new languages. A developer who only masters one language cannot hope to survive in the market that is ever-evolving.	I should not only learn the syntax of new languages. I should focus on understanding what makes languages different in the first place. After that, learning new languages will be much easier.