Reflection 2

Topic: Modern Analytic & Sustainable Computing **Date:** 27/10/2017

Speaker name: Mr. Jaden Teo

Analyze the difference between the before and after attending the seminar (any new views and experience)

(any new views and experience)		
	Before	After
Perspective (3)	I used to think that data is not very important because skill of analytic or algorithm is more important because we can get data easily. Also, I think that business should try to master in a field and constantly modify it. It is because I think that strive for consistency is the way to success.	Data and analytic are equally important because data will remain as a bunch of number without analytics while analytic cannot be done without data. Also, if the data is not useful enough, the analytic will not be useful. After that, I think that business should always observe the market demand and adapt for changes because business that failed to transform will be eliminated despite of how successful previously.
Understanding (3)	From my understanding, big data means data that requires large storage space and difficult to manage because of the volume.	Big data is depending on the context of the organization. Big data refers to a measurement of the complexity of the condition of the data within an organization. Big data is not only about volume and physical attributes.

The value
which is
important to
me

Technical skills are very important to me because technical skills are what to be used to create solutions for problems.

I should have the skill to build a system that is able to manage big data because it means that the system is scalable. Technical skills and business skills are equally important for a more sustainable modern analytic. Business skills are unneglectable because we can never ignore marketing, customer care, finance and many more.

Big data is more than just a system. Big data is a process that required to be continuously enriched.

(4)