

Miel Nicole B. Magtoto

Writing this writeup is the start of an acceptance. Acceptance that I will be leaving soon. Acceptance that I will be going out into the real world. Acceptance that I won't be able to spend time with the people I spent the last five years with. But this acceptance is also my way of saying thank you to everyone I've met in my stay in the Ateneo. Thank you for the great memories that I will never forget, and the lessons I learned from every story we've shared. No goodbyes, just see you soon's.



Michael Raphael P. Panganiban

"Few people would define a metal as 'a solid with a Fermi surface.' This may nevertheless be the most meaningful definition of a metal one can give today; it represents a profound advance in the understanding of why metals behave as they do. The concept of the Fermi surface, as developed by quantum physics, provides a precise explanation of the main physical properties of metals." (Allan Roy Mackintosh)