- 1. What are your impression in System Analysis and Design?
- System Analysis is identifying the problem in the system and the purpose of studying a system or its parts in order to identify its objectives, While System Design is more on designing the whole system.
- 2. What do you expect to learn in System Analysis and Design?
- My expectation in this class is to learn more about designing because most of the time I just only focused on the functions of coding. I also want to be good in analyzing a system because it will be a great help in doing a project.
- 3. Why do we need to study System Analysis and Design?
- System Analysis is important because it provides a solutions in the system and it help us to lessen the errors and have a quality project. While the System Design process is to provide sufficient detailed data and information about the system.
- 4. How do System Analysis and Design help in developing a system?
- System Analysis and Design has a big help on building a system because you need to analyze first the system before you make a system. Before planning, you need to understand the old system thoroughly and determine how computers can best be used in order to operate efficiently. System Analysis and Design is focusing on three aspects the systems, process and technology.