**Objectives:**

At the end of this session, student should able to

1. identify and classify the related parameters (process, data, data flow and data store) that should be consider in constructing context diagram.
2. construct a context diagram based on given case study.
3. practice rules on constructing a context diagram (general rules governing and guideline).

**Instructions:**

1. This work should be done individually. But you are allowed to discuss with your other colleagues.
2. Mark will be given to the exercises that submit at the end of the lab session.
3. All your assumption and work (including your calculation) must be clearly stated in this lab sheet.
4. You are required to develop your report using Microsoft Words and Microsoft Project (if necessary).
5. Upload your answer at Moodle after the lab session together with hardcopy a day after lab session (Friday) to your lecturer.

**Questions:**

1. Consider case study discusses in the class, develop :
   1. Context Diagram
   2. Level 0
   3. And the following level ( level-n) until primitive level.
2. Submit your lab sheet hard copy on 16 April 2012 before 5pm.