

Due:

Tuesday 22 February, 2022 by 15:30

Total Points: 50**Deliverables:**

The following should be completed and submitted by the due date and time specified above. Submissions received after the deadline will be subject to the late policy described in the syllabus. Submissions should be done via MS Teams with a submission time prior to the one described above

Acceptable formats for the submissions include:

- List written or printed on paper in a style shown in class
- UML class style diagram
- Microsoft Word, text, or PDF document
- Spreadsheet
- This MS Form
- Other similar methods

Analyzing a System - 50 points

As discussed in class, you will analyze the structure of a system with which you are familiar. You will research the system to determine at least forty (40) attributes that are tracked or defined in the system. You will then group these attributes by category to show your understanding of how the attributes are related. You must have at least five (5) categories defined and a total of forty (40) attributes listed.