# CS4473B/CS9551B Requirements Engineering GROUP TEMPLATE

## **Reading Summary and Questions and Answers**

#### Rules – please note these carefully:

- Submission filename MUST be: "Group"<id>\_"Chapter" (or reading) <id> (e.g., Group
   3\_Chapter 2)
- This template is similar in style to the Individual template.
  - However, there is a new section (Part 3) on capturing concepts, entities, relationships, etc., which would be handy for creating a domain model.
- Group deliberates over the Individual Templates from the group members and creates a Group Template that is the shared view of the group members. Source material can be from one or more Individual Templates, adapted, or entirely newly created by the group.
- Pay particular attention to the "Comment" section as this records the group's thinking.
- Submission to be done on OWL as announced.
- Group Template will be assessed.

## Part 1: Summary

Group No:
List here the Group Members actually present in the class (absentees will be penalised):
Group Member Name:
Please write the <b>full reference</b> of the reading in the WHITE box below.
<ul> <li>Chapter #, Chapter title (or article title if appropriate).</li> </ul>
o Book title
<ul><li>Author(s)</li></ul>
o Publisher
Book edition, Year of publication
(Example shown below; overwrite on that space.)
Chapter 7 – Requirements elicitation
·
Software Requirements
Wiegers and Beatty
Microsoft
3 <sup>rd</sup> Ed., 2013
Please write in the WHITE box below an abstract of the reading in 50-75 words.
Abstract:
Part 2: Questions, Answers and Comments
Please create <b>ONE</b> important <b>Question-Answer-Comment set</b> as agreed by the <b>group</b> from the given
reading.
Source can be from Individual Templates or completely new.
<ul> <li>The key is in discussing the individual templates and agreeing upon a shared view by the</li> </ul>
group. Prioritise what your group considers as a key issue to put forward.
For staff use only:
QUESTION (state your question such that the answer is what you captured from the source):
ANSWER (as-is): <select ebook="" hardcopy="" one:=""><location book="" in="" the=""></location></select>

YOUR COMMENT (also include where possible: an *example*, citation, justification, etc to support your comment):

### Part 3: Elements of the Architectural Domain Model

Please list below, in bullet point form, ideas that capture noteworthy information regarding artefacts, operations, conditions, relationships (e.g., produced-by, used-in, acts-on, etc.) from the assigned reading (and possible other sources – identify these). This could then be a source of information for creating your domain model.

- text
- text
- Etc.