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 full reference of the reading in the WHITE box below.
 Chapter #, Chapter title (or article title if appropriate).
Book title
Author(s)
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 rd Ed., 2013
5 Lu., 2015
Please write in the WHITE box below an abstract of the reading in 50-75 words.
Abstract:
Abstract

Part 2: Questions, Answers and Comments
Please create ONE important Question-Answer-Comment set as agreed by the group from the given
reading.
Source can be from Individual Templates or completely new.
 The key is in discussing the individual templates and agreeing upon a shared view by the
group. Prioritise what your group considers as a key issue to put forward.
For staff use only
For staff use only:
OUESTION (state your question such that the engines is what you continued from the source).
QUESTION (state your question such that the answer is what you captured from the source):
QUESTION (state your question such that the answer is what you captured from the source):
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.