COMP9323: eEnterprise Project

Phase 2 – Requirements Analysis & Design

1. Summary – Phase 2:

Overall Aim: This phase serves to build upon the research and investigation achieved thus far, including the brainstorming process from Phase 1. The essential outcomes of this phase are organised in two main parts. In essence, the first part aims to formalise "what" the project will set out accomplish; while the second part of this phase will address the blueprint about "how" the intended system will be implemented.

Accordingly, you may organise the deliverables for this phase, in the following manner:

Part 1. Requirements/Features Analysis. Identify requirements, i.e. features of the project. Requirements analysis provides an important part of the software engineering process, and serves to formalise "**what** needs to be done ... input for design; schedule or costing ... but also an artifact for discussion...". Requirements are often expressed as "**features**". Moreover, we may also consider "features" or a "set of features" as a means for satisfying an identified software requirement.

Thereby, upon carefully identifying the features, you are then required to present a set of **use-cases**. Use-cases serve to help convey to the stakeholders: Who is the application/service being developed for, and therefore also help justify the purpose for the identified features.

Use cases can be illustrated using notations such as *sequence diagrams*, *mock-ups*, or even *plain natural language*. For instance, a simple way to specify requirements is a list of features that will be offered, perhaps more conveniently organized by category.

(The following is an example of snippets from previous years...)

Create a new project

User	Teachers and students			
Work flow	User clicks on the "Create Project" button, and then the system pops up a			
	window for user to type in the project name			
	User types in the project name, selects the type of project, and clicks on "OK",			
	then the system will create a project according to what user has specified			
Preconditions	User need to log into the system			
Result	A new project with WSDL and BPEL files is created in the remote server			

Create a new file

User	Teachers and students			
Work flow	User clicks on the "Create File" button, and then the system pops up a window			
	for user to type in the file name			
	User types in the file name, selects the type of file, and clicks on "OK", the			
	the system will create a file according to what user has specified			
Preconditions	User need to log into the system and select a project			
Result	A new file is created in the selected project in the remote server			

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Remove a project

User	Teachers and students			
Work flow	User selects a project and then clicks on the "Remove Project" button, the			
	system pops up a window to make sure the remove			
	User clicks on "Yes", then the system will remove the project the user selected			
Preconditions	User need to log into the system and has at least one project			
Result	The project in the remote server is removed			

Etc...

Part 2. System Design. The second part of this phase will require you to design the main elements of the application, or service; this includes both back-end and/or front-end components. This part of the phase, thus serves to address **"how"** your project will be implemented. At the very least, each project should design and present an *entity-relationship (ER) model* of the database; and/or, an *UML object-model* of the intended classes and/or functions. As well as, a simple *system architectural diagram*, showing the main components and interactions.

2. Other General Guidelines:

- Please ensure to clarify and discuss assumptions you made.
- Be aware, that while in general requirements and design should be agreed upon and expected to be abided – you may nonetheless expect that in some cases requirements and design evolve and might be updated during the implementation phase. Likewise, it is thus important to heed great care during this phase, to establish a comfortable set of requirements and design elements, to ensure development begins on good foundations.
- You should aim that the number of pages should not exceed around 5 pages for this entire phase.

3. Marking Evaluation Metric:

PART	Excellent	Satisfactory	Poor
Part 1. (a) Requirements; Features Analysis. [30%]	Delineates a set of appropriate features (i.e. requirements), that correctly reflects "what" the intended project will offer.	Set of features are described, but either not correctly expressed (e.g. describes "how" not "what"), and/or does not reflect the intended scope of the project.	Features are either incorrectly or not specified at all, and/or are not specific enough to reflect the intended scope of the project.

	Well-thought use-		
	cases specified,	Use-cases are specified	Use-cases are
	showing evidence of	but are either	incorrectly specified,
(b) Use-Cases.	insight into the	incomplete; or not	vague and/or missing
15/ 050 04505.	potential of project.	well-thought out, and	important
[200/]	Correctly described	lacking useful insight to	components. Does not
[30%]	using notations, such	the intended readers.	show much evidence
	as: sequence diagrams,	Correct notations are	of insight into the
	mock-ups, or plain	used.	project.
	natural language.		
	Adequate system		
	design provided, that		
	reflects upon the		Insufficient level of
	requirements/features	System design	detail of the system
	earlier specified. No	provided but shows	design; does not
<u> Part 2.</u>	gaps in system design.	possible gaps. E.g.	reflect foresight as to
System Design.	Shows evidence of	features and	how the intended
	foresight into "how"	requirements that are	system would be
[40%]	the system will be	described are not	implement. And/or
	implemented. Uses	reflected in the system	employs an incorrect
	appropriate diagrams,	design.	or inadequate set of
	incl. ER and/or UML, as		diagrams.
	well as an illustration		
	of the architecture.		

4. Submission & Deadline:

You are required to prepare a document for Phase 2 based on the above guidelines, and submit it to through the online course management system. The deadline for submission of Phase 2 is: **[the 4st of September 2017 @ 23:59:59]**. Please feel free to contact your mentors in order to discuss any further issues and/or details.