Swinburne University of Technology



School of Science, Computing and Engineering Technologies

SWE30003

Software Architectures and Design

Assignment 1 – SRS Semester 1, 2023 Worth 20 marks

Due:

Electronic submission (via Canvas): 12.59pm, Wednesday, 12 April 2023.

Swinsoft Consulting has been approached by the owners of a medium-sized food retailer (called the "All Your Healthy Foods") to develop an online store to expand its current physical store operation. More specifically, the owners are interested in giving the customers the opportunity to order goods online, get them packaged and delivered to the customer's home. The owners are also interested in getting some basic statistics about the goods sold over various time periods. The **requirements outline** (in the form of **a case study**) given in a separate document will provide further details about the context of the online store.

The management of Swinsoft Consulting has given you (i.e., your assignment team) the task to develop a requirements specification for the Online Healthy Foods Store for *All Your Healthy Foods*, using the **Tasks & Support** approach, in order to better assess the required development efforts (as well as associated costs). In doing so, you are requested to particularly focus on *domain-level requirements* (i.e. the tasks that users want/need to perform with the support of the envisaged online store), as well as specific *quality attributes* (i.e. non-functional requirements) the online store must meet. In addition, the requirements specification should also contain information about the *context* of the online store, appropriate domain requirements (e.g., a *simple* domain model – no database scheme!), as well as any requirements at the design and product levels (cf. the Goal-Design Scale discussed in the lectures) that you consider as being important. Furthermore, taking the identified user tasks as well as the application domain into consideration, identify and appropriately specify *four quality attributes* (i.e. non-functional requirements) that you consider being *particularly important* for the Online Healthy Foods Store.

Here are some "ground rules" for the case study system:

- Think about what *type of project* Swinsoft Consulting is dealing with.
- Make sure that you identify, use, and possibly correct the terminology given in the requirements outline. This will assist you in correctly identifying the domain entities and their relationships.
- Illustrate the project incentives and list the most important requirements at the *goal level*. Identifying the "pain points" of the existing processes helps to do so.
- You can assume that Swinsoft Consulting has very detailed user-interface guidelines for any of its IT systems it develops and they do not need to be further

- specified. A reference to the corresponding document should however be added to the requirements specification please make up a sensible document reference.
- Carefully identify all actors of the proposed system not all of them are obvious!
- Carefully identify and document the typical "workflow" of events in the online store, starting from customers browsing and ordering goods, to customers paying, and all the way to customers receiving the delivered goods.
- Your submission must illustrate any *validation steps* you have undertaken in the creation of the requirements specification. Please include evidence of such validation steps in a suitable Appendix.
- In order to avoid a too solution-oriented view of task descriptions, consider at least two to three *different* solutions of the problem and make sure that the task descriptions are applicable to each of your solutions.
- You are to elaborate only the *software part* of the proposed system. Assume that any warehouse, hardware or platform required to deploy the online store and fulfil online orders can be acquired/purchased in due course.
- Any (and all) assumptions made are to be documented!

Sample requirements specifications (from a different case study) will be made available on Canvas in due course as a guide to what form to use etc. (Note that these sample specification(s) do not necessarily represent the "best submission" in terms of proper structure, notations or practices. You should aim to come up a better submission according to your learning in this unit.)

Marking guidelines/criteria on what aspects of your submission will contribute how much towards the final mark will also be posted onto Canvas. Please use the dedicated discussion forum on Canvas for any further clarifications for benefits to all, and *no individual emails in this regard will be replied to*.

Submission details

Each assignment group is to submit their proposal in electronic form, along with the appropriately signed and completed "Assignment and Project Cover Sheet" declaration form (see below), which must be signed by all group members. Each group is further required to submit a contribution document, signed by all group members, that

- 1. lists the amount of time spent by each member on each significant part of the assignment, and
- 2. provides evidence that shows that the assignment is done through *true* group collaboration, e.g., discussions and mutual reviews of all parts of the assignment.

Note: For the assignments in this Unit of Study, students are to work in groups of three or four as allocated/agreed by the Tutor. Permission is required to change groups prior to the submission deadline. Extensions to the submission deadline can only be granted for genuine reasons and the Unit of Study convener must be contacted with supporting evidence at least 48 hours prior to the submission deadline.

The **electronic submission** is through Canvas with the deadline as published in the front of this assignment specification. (**No hardcopy submission is required.**)

Unless the Unit of Study convener has approved an extension, any late submissions will be penalised by 10% of the assessments worth for each calendar day (or part of) the task is late, up to a maximum of 5 days. After 5 days a zero result will be recorded and *no* feedback may be given on the respective submission.

Swinburne University of TechnologySchool of Science, Computing and Engineering Technologies

ASSIGNMENT AND PROJECT COVER SHEET

Subject Code: SWE30003		Unit Title: Software Architectures and Design	
Assignment number and title: 1, Requirements		Due date: 12 th April 2023	
Tutorial Day and Time:		_ Project Group:	
Tutor: Ms Mandeep Dhindsa			
We declare that this is any other student's wo	his is a group assignme a group assignment and rk or from any other sourd or has any part been writte	that no part of this subm ce except where due ack	
ID Number	Name		Signature
Marker's comments:			
Total Mark:			
Extension certification	on:		
This assignment has been given an extension and is now due on			
Signature of Convener:			