Software Engineering with Objects and Components 1 First Tutorial: Practical Work 15 Oct 2003

This is your first tutorial. The aims of this tutorial are:

- 1. To get to know the members of your team.
- 2. To get to know the other teams in your tutorial group.
- 3. To practice creating use cases.
- 4. To agree on a name for your software company (tutorial group).

Team Resources

- 1 instruction sheet (this page)
- 1 blank OHP slide
- 1 non-permanent OHP pen
- 20 minutes preparation time
- 5 minutes presentation time

Instructions

You have 20 minutes to create use cases for your system and prepare a short presentation to the rest of the group. Each team will give its presentation in order as specified by the tutor. Your presentation should include the following:

- The names of each of your team members.
- The use cases you have produced
- A proposed name for the software company your tutorial group represents.

A Preliminary Use Case for Your System

The activity is structured in the following way (note that this is very tightly timed – your tutor will enforce these so the activity fits in the available time):

5 mins Your tutor decides on the composition of the three teams in the tutorial group (recall these are: student-centred (S), Lecturer-centered (P), and Admin-centered (A)).

- **5 mins** *Individually* each member of the team reads the preliminary project documents and chooses some of the use cases creating a list of use scenarios as they read the document.
- **5 mins** *In pairs* (partner with someone else in the team), consolidate your two lists and generalise the scenarios to create a preliminary collection of use cases for your facet of the system (if your team has an odd number make a threesome).
- **5 mins** *The whole team* should attempt to merge the list of potential use cases to create a composite list.
- **5 mins** *The whole team* writes *one* OHP slide with the name of the team and their use case model for their part of the system.
- 15–20 mins *Each team in turn* is given 5 mins to present their prototype use cases for their subsystem.

Tutorial Outcomes

By the end of this tutorial your group should

- 1. have agreed on a name for your software company.
- 2. Have a preliminary use case model for your part of the system
- 3. Your team should also take this opportunity to organise how and when you are going to coordinate the preparation for subsequent tutorials.

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