--------------------------------

REQUIREMENTS SPECIFICATION NOTES

--------------------------------

\* ONLY ONE PERSON FROM EACH GROUP SHOULD SUBMIT THIS REPORT

\* Each title and subtitle must start with a drawing/chart/table (except 1 introduction).

\* Each title and subtitle must contain the detailed explanation of all items in the drawing/chart/table.

\* Explanations should be itemized (no paragraphs).

\* If you are unfamiliar to a term in this document, it is your responsibility to search and learn it.

-----------------------------------

REQUIREMENTS SPECIFICATION CONTENTS

-----------------------------------

COVER PAGE

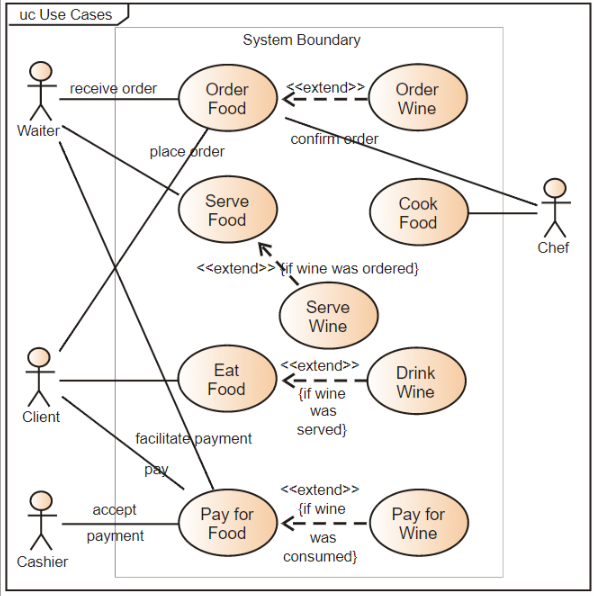
Course information, report name, project title, group name and members, date etc.

1. INTRODUCTION

Goal, contents and organization of the document.

2. USAGE SCENARIO [30]

2.1 User types - List of user profiles of the software

 2.2 Use Case Diagram - One diagram for each software requirement

2.3 Use Cases - A use case for each epic in your project plan also containing alternative flows, Example: http://en.wikipedia.org/wiki/Use\_case#Examples

3. EARLY SYSTEM MODELS [30]

3.1 Conceptual model - For the system domain, Example: http://www.pling.org.uk/cs/msdimg/exampleconceptualmodel.png

3.2 Flow diagrams - One diagram for each use case in 2.3, you can use a flowchart or business process model. Example: http://en.wikipedia.org/wiki/Business\_Process\_Model\_and\_Notation#Examples\_of\_business\_process\_diagrams

4. USER STORIES [40]

This is the most important section of your report. For each component in your project plan, you should create a subsection.

4.x User stories for the component. Number of user stories for a component should be consistent with the component size. User stories should be numbered and mapped to components.

Format: Short description using 1-2 sentences and specification in Gherkin format: https://github.com/cucumber/cucumber/wiki/Gherkin