**Masters of Computer and Information Sciences**

|  |  |
| --- | --- |
| **ASSIGNMENT COVER SHEET - INDIVIDUAL** | |
| **Student Name and ID: LI, Mao Chuan**  **Date: 20/03/2015** | |
| **Paper Name and Code:** Software Requirements Engineering, 409220 | |
| **Assignment Name: Research Paper Analysis** | **Number of Words/Pages:** |

In order to ensure fair and honest assessment results for all students, it is a requirement that the work that you hand in for assessments is your own work.

Please read and place an “X” in the boxes below to confirm that the statements are true of the work you are submitting.

|  |  |  |  |
| --- | --- | --- | --- |
| *Where I have used someone else’s words, I have indicated this (using quotation marks and adding the reference). Where I have used other people’s ideas or writing, I have indicated this by putting them into my own words and adding the reference.* | | | X |
|  |
|  | | |  |
| ***Other than this, this assignment:*** | |  | |
| ***IS NOT*** *copied from another student or from a previous assignment.* | | X | |
|  | |  | |
| ***IS NOT*** *copied from books, journals, Web pages or other sources.* | | X | |
|  | |  | |
| ***HAS NOT*** *been handed in by me or anyone else in any other course.* | | X | |
|  | |  | |
| ***IS WRITTEN BY ME***  *as the sole author* | | X | |
|  | |  | |
|  | |  | |
|  | ***Complete this section only if the assessment is being submitted after the original assessment deadline*** | | |
|  | *Extension granted? YES / NO* | | |
|  | *If an extension was granted, by whom: .........................…………………(name),*  *and until when: ..................... (date & time)* | | |

By filling out the form and submitting it electronically I confirm that it is a true and accurate statement about me, the named student.

Analysis Report for Research Paper 'How UML is Used'

Paper Number : 409220

Paper Name : Software Requirements Engineering

Assignment No : 1A

Prepared for : Jim Stuart

Prepared by : Mao Chuan Li

Student ID : 14854389

Submit Date : 2015/03/20

# Executive Summary

# Introduction

# UML Diagrams Introduction

Briefly describe what each of the UML diagrams mentioned in the paper is and

how it is used in practice.

# Benefits and Drawbacks of using UML in Requirments Engineering

What are the claimed benefits and drawbacks of using UML in requirements

engineering?

# Conclusion of the Paper ‘How is UML used’

Summarise the main conclusions of the paper, and analyse the evidence and

arguments supporting these conclusions. Explain if you agree with the

conclusions or not, with reasons.

# Research Methods Used

Describe the research method(s) used in the study described in the paper.

Explain if you think the methods used are rigorous or not, with reasons?

# Credibility of the Paper

Briefly evaluate the credibility of the research paper. 5%

# Derivation from paper ‘xx ‘

Select 1 SIGNIFICANT paper from the reference list in the Dobing & Parsons

paper and skim read this paper. How did this referenced paper influence the

Dobing & Parsons paper?

# Influence on paper ‘xx ‘

Find one other related significant newer paper that cites the Dobing & Parsons paper. How does this newer paper build on the Dobing & Parsons paper?

# Conclusion

# References List