***Sample for Assignment***

**HONOUR CODE**

**By submitting our Group Assessment Script document (MS Word file), uploaded on Moodle, the Group members certify that our answers, contained in this Assessment Script document are entirely composed of our own original work.**

**During the assessment period, which began when we received the Assignment 3 Topic Brief document, we did not work with anyone else out of our group on the assessment or discuss the assessment with anyone else.**

**We did not copy and hold out as our own any material, belonging to or produced by another person out of our group.**

**We understand that failure to adhere to these instructions shall be an Honour Code violation.**

**Violation of the Honour Code will result in being charged with academic misconduct.**

**Group 1:**  **Max Actual**

**Marking Scheme &**

**Results:**

* List of Contents &

Executive Summary 5% **%**

*Project Charter & Schedule*

* Project Title, Problem Definition 3% **%**
* Clear Project Goal 2%  **%**
* Clear Project Scope & high-level Objectives,

planned Start-End dates, high-level Schedule (Gantt Chart)

with strategy to manage the scope during the project development 10% **%**

*Feasibility Study Report*

* Information Gathering, Analysis & Requirements Specification

(Stakeholders needs/expectations; Constraints; Assumptions)

through Process or Data Models 20% **%**

* 3 System Alternatives, each based on **specific technology**

& presenting specific **System functionalities**,

& each examined for feasibility (using **TOES criteria**) 30% **%**

*Design*

* Design Model & Design Features 6% **%**

*Overall Report*

* Literary expression, Structure (automatic Table of Contents, Page No,

Headings, References) & Report presentation 4%  **%**

 **Subtotal: 80% %**

 Individual Effort: **20%** **%**

**Student Name St. ID Individual Effort Group Mark Student Total 20% CA**

1. % % % %

2. % % % %

3. % % % %

4. % % % %

**TABLE OF CONTENTS**

1. Executive Summary page No
2. Introduction page No
	1. Industry Overview
	2. Organisation Overview
	3. Problem Definition
	4. Project Goal
	5. Scope and Objectives of the Study
3. Requirements Specification
	1. Stakeholders
	2. Data/Process Model
4. Alternative Design Solutions
	1. Alternative Solution 1
		1. Technical Feasibility
		2. Operational Feasibility
		3. Economic Feasibility
		4. Scheduling Feasibility
	2. Alternative Solution 2
		1. Technical Feasibility
		2. Operational Feasibility
		3. Economic Feasibility
		4. Scheduling Feasibility
	3. Alternative Solution 3
		1. Technical Feasibility
		2. Operational Feasibility
		3. Economic Feasibility
		4. Scheduling Feasibility
5. Recommendations
6. Design

6.1 Design Model & Features

1. List of References
2. Appendices

8.1 Gantt Chart