|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | | **School of Business, Computing and Law**  **Department of Computing** | | | |
|  | | | | |
| **Business Modelling : CW1** | | | | |
| **Module Title:** | Business Modelling | | **Module Code:** | CO457 |
| **Assignment No/Title:** | CW1 | | **Assessment Weighting:** | 40% |
| **Submission Date:** | Tuesday by 14:00 (2pm) 26th March 2019 Module Week 8 | | **Feedback Date:** | + 3 Weeks |
| **M****odule Tutor:** | Justin Luker | | **Degree/Foundation:** | Foundation and Degree |
| **Student ID:** |  | | **Student Name:** |  |
| **Course:** |  | | | |

### Table of Contents:

[1. Employee Table for the Restaurant: 3](#_Toc536523710)

[2. Organisation Chart for the Restaurant: 4](#_Toc536523711)

[3. Activities Table with Transactions: 5](#_Toc536523712)

[4. Eight Sequence Flow Diagrams,Two for each Restaurant Department: 6](#_Toc536523713)

[5. Functional and Non-Functional Requirements for Restaurant Departments: 7](#_Toc536523714)

## 1. Employee Table for the Restaurant:

## 2. Organisation Chart for the Restaurant:

## 3. Activities Table with Transactions:

## 4. Eight Sequence Flow Diagrams,Two for each Restaurant Department:

## 5. Functional and Non-Functional Requirements for Restaurant Departments: