

## Individual Report for the Group Project

**Notes:** This report is to be submitted individually.

Student's Name	Lee Cai Xuan
Group Project Title	Food Ordering System

### A. Implementation of Classes

Describe the class (or classes) you implemented for the project. Give the estimate percentage of how much you did on the class. For example, if you did all the code for the class, then you write 100%. Also, give the location of the code you did.

Class Name	Percentage of contribution	Location		Remarks
		File	Line Numbers	
Bill	100%	foodOrder.java	278 - 312	

### B. Implementation of OOP Concepts

Describe the concept (or concepts) you implemented for the project. Give the estimate percentage of how much you did on the concept. Explain why the concept is needed in your project, and explain the general idea of how you implemented it.

The concepts to be described here include **Association, Inheritance and Polymorphism**. Note that, each member of a group is not necessarily to implement all the concepts.

OOP Concept	Percentage of contribution	Location		Why is this concept needed?	General idea of the implementation
		File	Line Num.		
Association	100%	foodOrder.java	278 - 312	Allow user and employee to view the food order details	When the user place or delete an order, the bill will be updated every time and the employee can

					<b>view the order of user</b>

### C. Other Implementations (Optional)

*This part is only to be filled in should you have other things you did for your project but have not been mentioned in Part A and B.*

<b>Things / Code Done</b>	<b>Percentage of contribution</b>	<b>Remarks</b>