**COMP1202 - Programming 1**

**Coursework 2**

**Name: BRANDON TING WEE KANG**

**Student ID: 33399085**

**Choice: B. Food Ordering System**

**Part 1. Relations Tree**

**Draw a simple tree that shows the relation between the classes. The diagram must show the class type (abstract or concrete), and the relationship type (implements, extends, or composed of).**

**Your overall implementation should include the following features of OOP:**

**1. Inheritance**

**2. Polymorphism**

**3. Interface**

**4. Abstract class**

Answer:

deeded

**Part 4. Storytelling**

**Every programmer learns from mistakes. Write a story about:**

* **What problems did you encounter during the development of this coursework; what makes you stuck for many hours trying to figure out what's wrong.**
* **How did you manage to solve the problems.**
* **What are the things that you are really proud of about your program; imagine this is a business pitching session.**

Answer:

dede