**2810ICT/7810ICT Software Technologies, Trimester 2, 2022 Workshop 4 – Software Development**

|  |  |
| --- | --- |
| *When* | Week 4 |
| *Goal* | In this workshop you will create a UML class diagram for an online order service based on a text description |
| *Mark* | 0 |

1. **Preparation**

Before your lab class:

* + Read all of this document.
  + Review the lecture notes for week 4.

1. **Workshop activities**

1) You have been asked to help design a new online shopping system. Produce a UML Class diagram from the below system description. Some hints are provided via the bold text.

A **Customer** has unique id and is linked to exactly one account. An **Account** owns a **Shopping Cart** and **Orders**. A **Customer** could register as a web user to be able to buy items online, however a **Customer** is not required to be a web user because purchases could also be made by phone or by ordering from catalogues. A **Web user** has login name which also serves as unique id. A **Web user** could be in several states - new, active, temporary blocked, or banned, and could be linked to a shopping cart. Remember a **Shopping cart** belongs to an **Account**.

A customer **Account** has **Orders**. An Account may have no **orders**. Customer **orders** are sorted and unique. Each **order** could refer to several **payments**, possibly none. Every **Payment** has unique id and is related to exactly one account. Each **Order** should store the dates it was ordered and shipped, the shipping address and an order status, as well as a total order value.

Both **Orders** and **shopping cart** have **LineItems** linked to a specific product. Each **LineItem** has a quantity and a price. Each **LineItem** is related to exactly one **Product**. A **Product** could be associated to many **LineItems** or no item at all. A **Product** should have a unique ID, a name and a supplier.

Diagram

Description automatically generated

For referencing purposes: <https://www.uml-diagrams.org/class-reference.html>