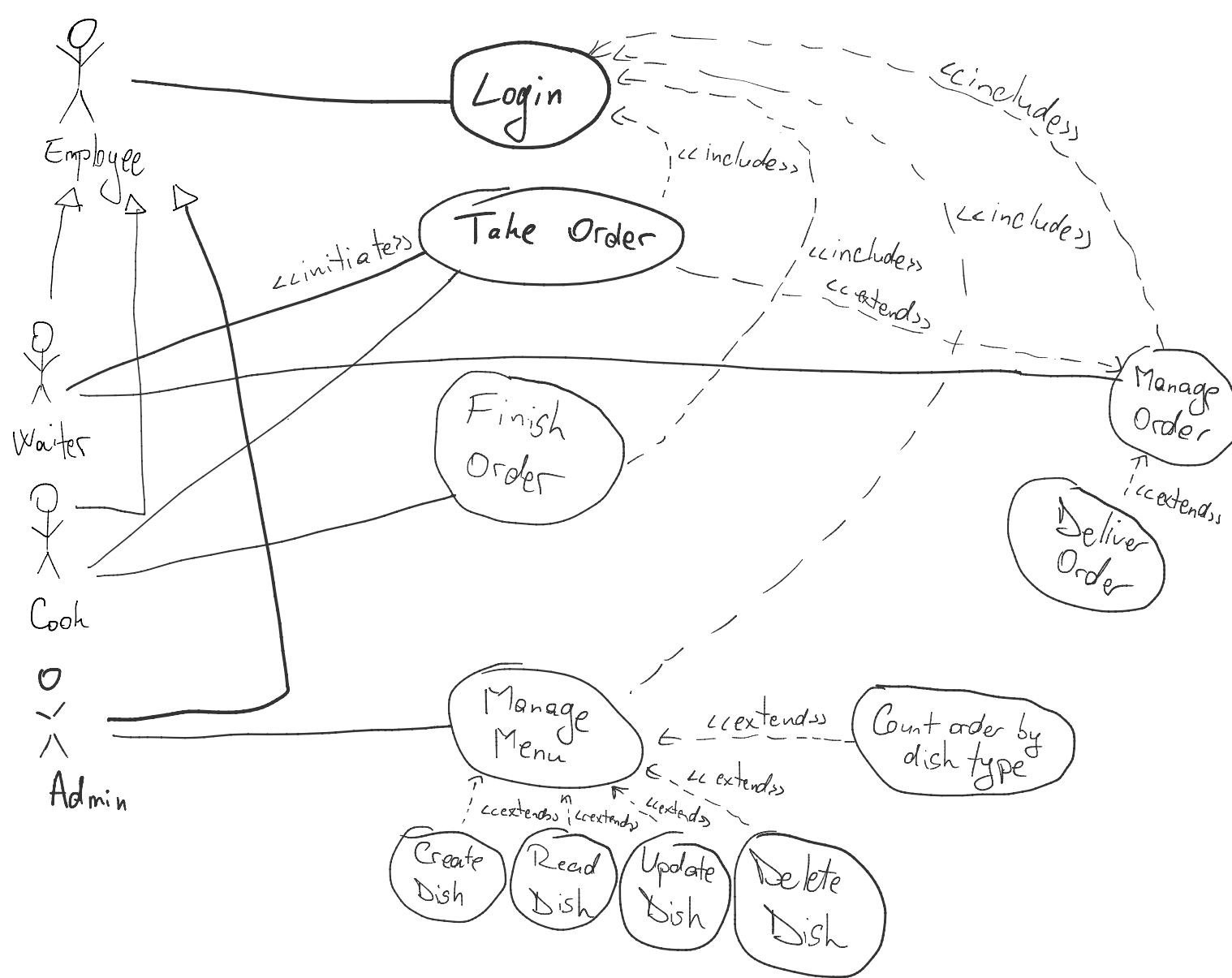


Seminar01

Tuesday, March 7, 2023 8:49 AM

A restaurant has many waiters and one cook. For each, the application opens a window. The waiters take orders from clients and introduce them using their windows. An order contains the table number, the dishes and the quantity for each type. After an order was introduced, it is sent to the cook where the list of orders is updated. The cook prepares the food and after they are ready he marks the corresponding order as finished. Automatically this order appears as a ready order in the waiters window (and may be delivered) and is deleted from the list of the cook. Statistics are required, such as finding out how many times a dish has been ordered. CRUD functionality is also required, at least for dish types.



Use Case Description

Name	Take Order
1	1 1 1 1 1 1

Name	Take Order
Actors	Initiated by waiter Participates cook
Standard process (normal scenario)	1. The waiter ? dish 2- waiter enters quantity 3. _____
Alternative process	
Precondition	
Postcondition	