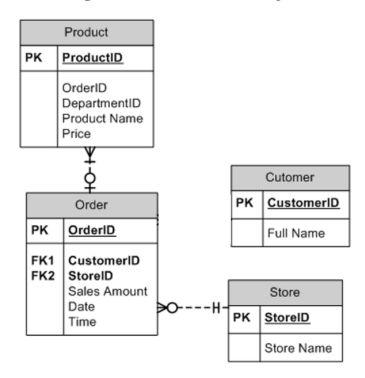
## Due Date and Time: Sep 25<sup>th</sup> 2022, 11.59 PM in D2L.

- Q1. A company database needs to store information about employees (identified by *ssn*, with *salary* and *phone* as attributes), departments (identified by *dno*, with *dname* and *budget* as attributes), and children of employees (with *name* and *age* as attributes). Employees *work* in departments; each department is *managed by* an employee; a child must be identified uniquely by *name* when the parent (who is an employee; assume that only one parent works for the company) is known. We are not interested in information about a child once the parent leaves the company. Draw an ER diagram using CROW's Foot or UML Notation that captures this information. [10 Marks]
- Q2. Consider the ER diagram of online sales system above. Based on the diagram answer the questions below,



## ER Diagram of Online Sales System

a) Based on the ER Diagram, determine the Foreign Key in the Product Table. Just mention the name of the attribute that could be the Foreign Key. [2 Marks]

b) Mention the relationship between the Order and Customer Entities. You can use the following: [4 Marks]

rabase Systems	Lab 2 – ER Modeling	page 2 o
c) Is there a direct relation	cionship that exists between Store and Customer entities?	? Answer Yes/No?
d) Which of the 4 Entit	ies mention in the diagram can have a recursive relations	ship? [1 Marks]
e) If a new entity Ord entity, then mention	er_Details is introduced, will it be a strong entity or w	veak entity? If it is a w