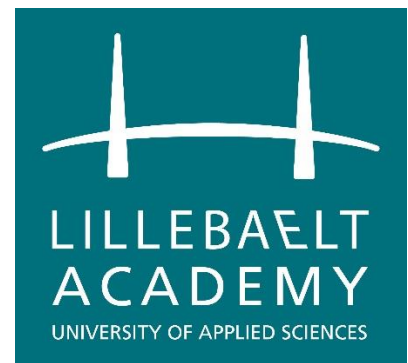


IT Technology Database and Programing Assignment 23 ER diagram



LILLEBAELT ACADEMY
UNIVERSITY OF APPLIED SCIENCE

Authors:

Nikolay Petrov: niko010h@edu.eal.dk

Milan Vince: mila1025@edu.eal.dk

Dilshad Khalaf: dils0008@edu.eal.dk

Sunday 11 June 2017

Table of Contents

1 Introduction..... 1

2 Assignment 23 ER diagram 2

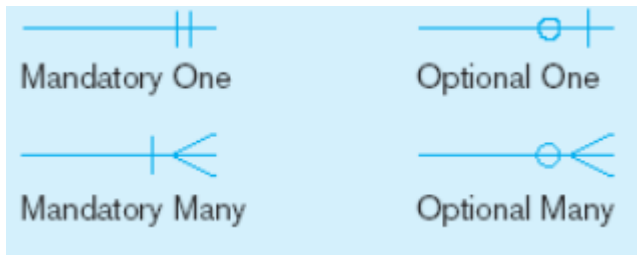
3 Conclusion 4

1 Introduction

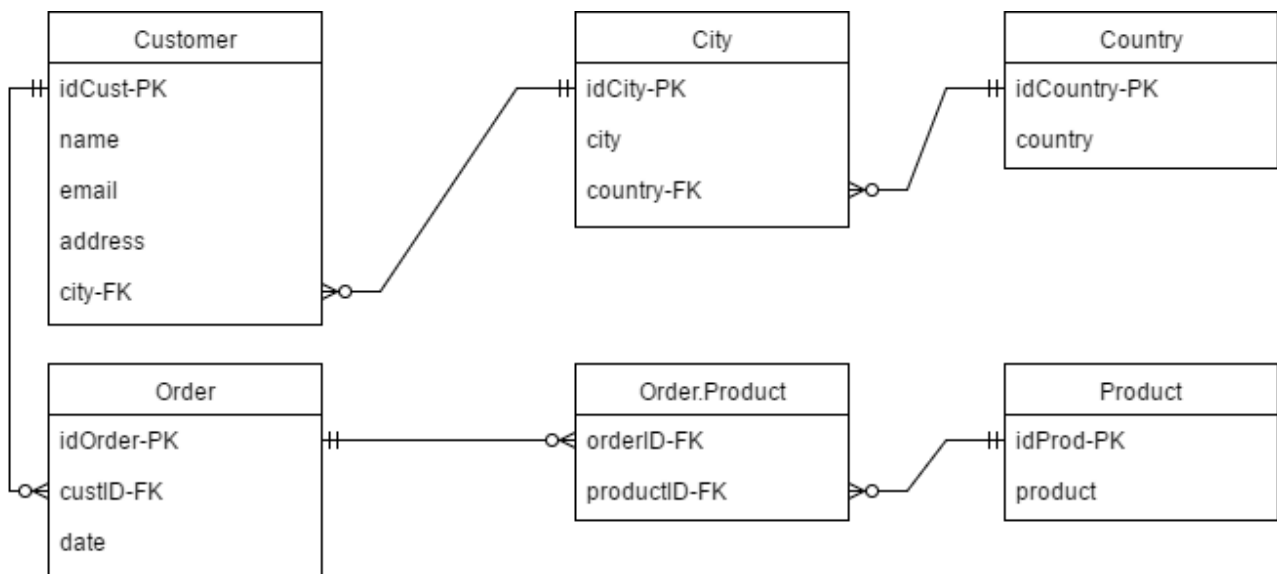
An **entity–relationship (ER)** describes inter-related things of interest in a specific domain of knowledge. An ER model is composed of entity types (which classify the things of interest) and specifies relationships that can exist between instances of those entity types.

2 Assignment 23 ER diagram

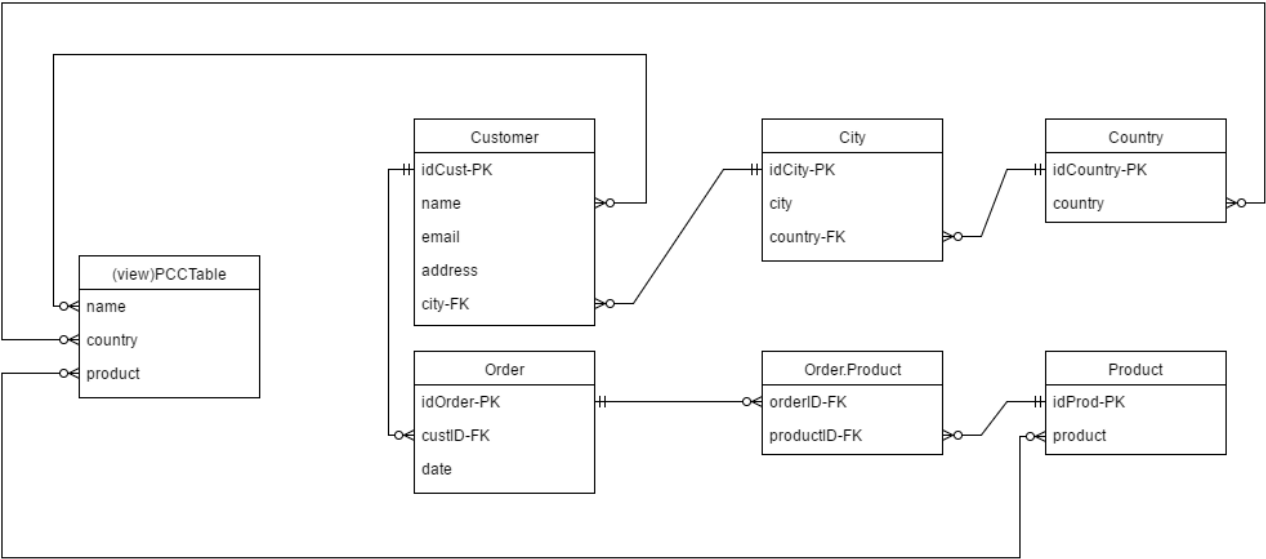
Type of relations:



ER diagram based on our database:



ER diagram including view:



3 Conclusion

This assignment gave us a good understanding about ER diagrams and it's relations. It's a nice way to demonstrate a database with diagrams.