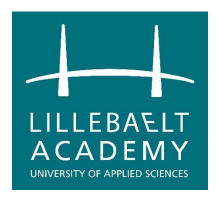
IT Technology Database and Programing Assignment 23 ER diagram



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

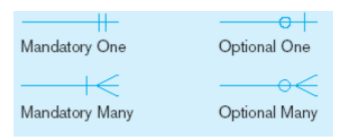
1 Introduction

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.

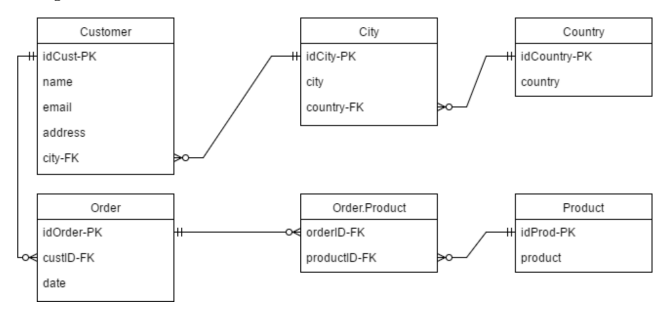
Nikolay Petrov: niko010h@edu.eal.dk
Milan Vince: mila1025@edu.eal.dk
Dilshad Khalaf: dils0008@edu.eal.dk

2 Assignment 23 ER diagram

Type of relations:

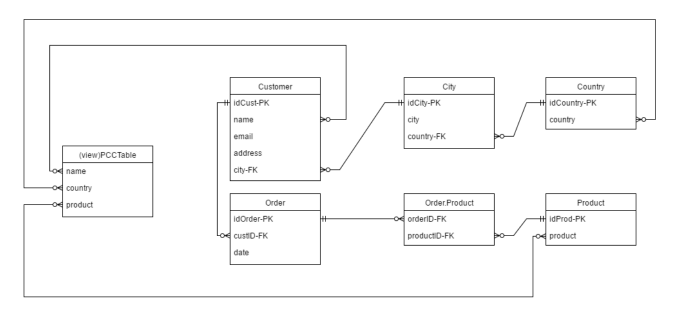


ER diagram based on our database:



Nikolay Petrov: niko010h@edu.eal.dk Milan Vince: mila1025@edu.eal.dk Dilshad Khalaf: dils0008@edu.eal.dk

ER diagram including view:



Nikolay Petrov:niko010h@edu.eal.dk Milan Vince:mila1025@edu.eal.dk Dilshad Khalaf: dils0008@edu.eal.dk

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.

Nikolay Petrov:niko010h@edu.eal.dk Milan Vince:mila1025@edu.eal.dk Dilshad Khalaf: dils0008@edu.eal.dk