RRM A&C SQL (Huidige Situatie)

Customer(id, fname, lname, address, city, state, zip, phone, company\_name, type, discount, max\_quantity\_order)

PK is id

Department(dept\_id, dept\_name, *dept\_head\_id*)

PK is dept\_id

dept\_head\_id is FK verwijst naar emp\_id in Employee

Employee(emp\_id, *manager\_id*, emp\_fname, emp\_lname, *dept\_id*, street, city, state, zip\_code, phone, status, ss\_number, salary, start\_date, termination\_date, birth\_date, bene\_health\_ins, bene\_life\_ins, bene\_day\_care, sex)

PK is emp\_id

dept\_id is FK verwijst naar dept\_id in Department

manager\_id is FK verwijst naar manager\_id in Employee

Sales\_order(id, *cust\_id*, order\_date, *fin\_code\_id*, region, sales\_rep)

PK is id

Cust\_id is FK verwijst naar ID in customer.

fin\_code\_id is FK verwijst naar code in fin\_code.

fin\_code(code, type, description)

PK is code

Product(id, name, description, prod\_size, color, quantity, unit\_price, picture\_name, category)

PK is id

Sales\_Order(id, *cust\_id*, order\_date, *fin\_code\_id,* region, *sales\_rep*)

PK is id

cust\_id is FK verwijst naar id in Customer.

fin\_code\_id is FK verwijst naar code in fin\_code

sales\_rep is FK verwijst naar emp\_id in Employee

sales\_order\_item(*id*, line\_id, *prod\_id*, quantity, ship\_date)

id en line\_id is PK

prod\_id is FK verwijst naar id in Product.

Id is FK verwijst naar id in Sales\_Order