|  |
| --- |
| HHS |
| Relationeel Representatiemodel |
| Groep 3c |

|  |
| --- |
| cas ros  2-22-2018 |

Table of Contents

[Product\_Forecast (Year, Month, Expected\_Volume, Product\_Number) 3](#_Toc507158775)

[Promotion (Pr\_Number, Date\_Start, Date\_End, Description) 3](#_Toc507158776)

[Campaign (Pr\_Number, Product\_Number, Discount) 3](#_Toc507158777)

[Inventory (Inventory\_Year, Inventory\_Month, Product\_Number, Inventory\_Count) 3](#_Toc507158778)

[Product (Product\_Number, Introduction\_Date, Product\_Type\_Id, Production\_Cost, Margin, Product\_Image, Product\_Name, Product\_Description, Product\_Size, Product\_Color, Product\_Inventory) 3](#_Toc507158779)

[Sales\_Target (Sales\_Year, Sales\_Period, Product\_Number, Retailer\_Code, Retailer\_Name, Sales\_Target, Emp\_Id) 3](#_Toc507158780)

[Product\_Line (Prod\_Line\_Code, Prod\_Line\_En) 3](#_Toc507158781)

[Product\_Type (Prod\_Type\_En, Prod\_Type\_Code, Prod\_Line\_Code) 3](#_Toc507158782)

[Customer (Customer\_Id, First\_Name, Last\_Name, Address, City, State. Zip, Company\_Name, Type, Discount, Max\_Quantity\_Order) 3](#_Toc507158783)

[Retailer (Retailer\_Code, Retailer\_Code\_Mr, Company\_Name, Retailer\_Type\_Code) 3](#_Toc507158784)

[Retailer\_Type (Retailer\_Type\_Code, Type\_Name\_En) 4](#_Toc507158785)

[Return\_Reason (Return\_Reason\_Code, Return\_Description\_en) 4](#_Toc507158786)

[Returned\_Item (Return\_Code, Return\_Date, Return\_Quantity, Return\_Reason, Order\_Detail\_Code, Order\_Detail\_Product) 4](#_Toc507158787)

[Order\_Item (Order\_Id, Product\_Id, Quantity, Ship\_Date) 4](#_Toc507158788)

[Order\_Finance (Finance\_Code, Finance\_Type, Finance\_Description) 4](#_Toc507158789)

[Order (Order\_Id, Order\_Date, Emp\_Id, Description (fin), Order\_Method\_Code, Retailer\_Site\_Id, Region, Finance\_Code, Customer\_Id) 4](#_Toc507158790)

[Order\_Method (Order\_Method\_Code, Order\_Method\_En) 4](#_Toc507158791)

[Department (Dept\_Id, Dept\_Name, Dept\_Head\_Id) 4](#_Toc507158792)

[Branch (Branch\_Code, Adress1, Adress2, City, Region, Postal\_Zone, Dept\_Id, Country\_Code) 4](#_Toc507158793)

[Retailer\_Site (Retailer\_Site\_Code, Retailer\_Code, Address1, Address2, City, Region, Postal\_Zone, Active\_Indicator, Country\_Code) 4](#_Toc507158794)

[Country (Country\_Code, Country, Language) 5](#_Toc507158795)

[Perf\_Appraisal (Emp\_Id, Manager\_Id, Target\_Code, Description) 5](#_Toc507158796)

[Employee (Emp\_Id, Emp\_FirstName, Emp\_LastName, Street, City, State, Zip\_Code, Phone, Status, Ss\_Number, Start\_Date, Termination\_Date, Birth\_Date, Bene\_Health\_Ins, Bene\_Life\_Ins, Bene\_Day\_Care, Sex, Salary, Phone\_Work, Extension, Fax, Email, Cv, Manager\_Id, Pos\_Numb, Branch\_Code) 5](#_Toc507158797)

[Training (Emp\_Id, Year, Course) 5](#_Toc507158798)

[Bonus (Bonus\_Date, Bonus\_Amo, Emp\_Id) 5](#_Toc507158799)

[Position (Pos\_Numb, Pos\_Abbr, Pos\_Title, Min\_Salary, Max\_Salary) 5](#_Toc507158800)

[Target (Target\_Code, Target\_Description\_En) 5](#_Toc507158801)

[Storage (Storage\_Code, City, Country\_Code) 5](#_Toc507158802)

[Booking (Booking\_Id, Price, Transport\_To, Transport\_From, Vac\_Id, Start\_Date) 5](#_Toc507158803)

[Traveller (Customer\_Id, Booking\_Id, IBan, Birth\_Date, Sex) 5](#_Toc507158804)

[Vacation (Vac\_Id, Transport, Duration, Min\_People, Max\_People, Child\_Proof Prod\_Type\_Code) 6](#_Toc507158805)

[Acc\_Vac (Acc\_Id, Vac\_Id) 6](#_Toc507158806)

[Accommodation (Acc\_Id, Address, Contact, Phone\_Number) 6](#_Toc507158807)

# Product\_Forecast (Year, Month, Expected\_Volume, Product\_Number)

Product\_Number is Foreign Key, verwijst naar Product\_Number in Product.

# Promotion (Pr\_Number, Date\_Start, Date\_End, Description)

# Campaign (Pr\_Number, Product\_Number, Discount)

Pr\_Number is Foreign Key, verwijst naar Pr\_Number in Promotion  
Product\_Number is Foreign Key, verwijst naar Product\_Number in Product

# Inventory (Inventory\_Year, Inventory\_Month, Product\_Number, Inventory\_Count, Storage\_Code)

Product\_Number is Foreign Key, verwijst naar Product\_Number in Product  
Storage\_Code is Foreign Key, verwijst naar Storage\_Code in Storage

# Product (Product\_Number, Introduction\_Date, Product\_Type\_Id, Production\_Cost, Margin, Product\_Image, Product\_Name, Product\_Description, Product\_Size, Product\_Color)

Product\_Type\_Id is Foreign Key, verwijst naar Product\_Type\_Code in Product\_Type

# Sales\_Target (Sales\_Year, Sales\_Period, Product\_Number, Retailer\_Code, Retailer\_Name, Sales\_Target, Emp\_Id)

Product\_Number is Foreign Key, verwijst naar Product\_Number in Product  
Retailer\_Code is Foreign Key, verwijst naar Retailer\_Code in Retailer  
Emp\_Id is Foreign Key, verwijst naar Emp\_Id in Employee

# Product\_Line (Prod\_Line\_Code, Prod\_Line\_En)

# Product\_Type (Prod\_Type\_En, Prod\_Type\_Code, Product\_Line\_Code)

Product\_Line\_Code is Foreign Key, verwijst naar Prod\_Line\_Code in Product\_Line

# Customer (Id, Fname, Lname, Address, City, State. Zip, Phone, Company\_Name, Type, Discount, Max\_quantity\_order)

# Retailer (Retailer\_Code, Company\_Name, Retailer\_Type\_Code)

Retailer\_Type\_Code is Foreign Key, verwijst naar Retailer\_Type\_Code in Retailer\_Type

# Retailer\_Type (Retailer\_Type\_Code, Type\_name\_En)

# Return\_Reason (Return\_Reason\_Code, Return\_Description\_en)

# Returned\_Item (Return\_Code, Return\_Date, Return\_Quantity, Return\_Reason, Order\_Item\_Id)

Return\_Reason is Foreign Key, verwijst naar Return\_Reason\_Code in Return\_Reason  
Order\_Item\_Id is Foreign Key, verwijst naar Order\_Item\_Id in Order\_Item

# Order\_Item (Order\_Item\_Id, Order\_Id, Product\_Number, Quantity, Ship\_Date, Price\_Each)

Order\_Id is Foreign Key, verwijst naar Order\_Id in Order  
Product\_Number is Foreign Key, verwijst naar Product\_Number in Product

# Order\_Finance (Finance\_Code, Finance\_Type, Finance\_Description)

# Order (Order\_Id, Order\_Date, Emp\_Id, Description (fin), Order\_Method\_Code, Retailer\_Site\_Code, Region, Finance\_Code, Cust\_Id, Status)

Emp\_Id is Foreign Key, verwijst naar Emp\_Id in Employee  
Order\_Method\_Code is Foreign Key, verwijst naar Order\_Method\_Code in Order\_Method  
Retailer\_Site\_Code is Foreign Key, verwijst naar Retailer\_Site\_Code in Retailer\_Site  
Finance\_Code is Foreign Key, verwijst naar Finance\_Code in Order\_finance  
Cust\_Id is Foreign Key, verwijst naar Id in Customer

# Order\_Method (Order\_Method\_Code, Order\_Method\_En)

# Department (Dept\_Id, Dept\_Name, Dept\_Head\_Id)

Dept\_Head\_Id is Foreign Key, verwijst naar Emp\_Id in Employee

# Branch (Branch\_Code, Address1, Address2, City, Region, Postal\_Zone, Dept\_Id, Country\_Code)

Dept\_Id is Foreign Key, verwijst naar Dept\_Id in Department  
Country\_Code is Foreign Key, verwijst naar Country\_Code in Country

# Retailer\_Site (Retailer\_Site\_Code, Retailer\_Code, Address1, Address2, City, Region, Postal\_Zone, Active\_Indicator, Country\_Code)

Retailer\_Code is Foreign Key, verwijst naar Retailer\_Code in Retailer  
Country\_Code is Foreign Key, verwijst naar Country\_Code in Country

# Country (Country\_Code, Country, Language, Minimum\_Wage)

# Pref\_Appraisal (Emp\_Id, Manager\_Id, Target\_Code, Timestamp, Description, Achievement)

Emp\_Id is Foreign Key, verwijst naar Emp\_Id in Employee  
Manager\_Id is Foreign Key, verwijst naar Emp\_Id in Employee  
Target\_Code is Foreign Key verwijst naar Target\_Code in Target

# Employee (Emp\_Id, Emp\_FirstName, Emp\_LastName, Street, City, State, Zip\_Code, Phone, Status, Ss\_Number, Start\_Date, Termination\_Date, Birth\_Date, Bene\_Health\_Ins, Bene\_Life\_Ins, Bene\_Day\_Care, Sex, Salary, Phone\_Work, Extension, Fax, Email, Cv, Manager\_Id, Pos\_Numb, Branch\_Code)

Manager\_Id is Foreign Key, verwijst naar Emp\_Id in Employee  
Pos\_Numb is Foreign Key, verwijst naar Pos\_Numb in Position  
Branch\_Code is Foreign Key, verwijst naar Branch\_Code in Branch

# Volgt\_Training (Emp\_Id, Year, Course, datum)

Emp\_Id is Foreign Key, verwijst naar Emp\_Id in Employee  
(Year, Course) is Foreign Key, verwijst naar (Year, Course) in Training

# Training (Training\_Id, Course, Pos\_Numb)

Pos\_Numb is Foreign Key, verwijst naar Pos\_Numb in Position

# Bonus (Bonus\_id, Bonus\_Date, Bonus\_Amo, Emp\_Id)

Emp\_Id is Foreign Key, verwijst naar Emp\_Id in Employee

# Position (Pos\_Numb, Pos\_Abbr, Pos\_Title, Min\_Salary, Max\_Salary)

# Target (Target\_Code, Target\_Description\_En)

# Storage (Storage\_Code, City, Country\_Code)

Country\_Code is Foreign Key, verwijst naar Country\_Code in Country

# Booking (Booking\_Id, Transport\_To, Transport\_From, Vac\_Id, Start\_Date)

Vac\_Id is Foreign Key, verwijst naar Vac\_Id in Vacation

# Traveller (Customer\_Id, Booking\_Id, IBan, Birth\_Date, Sex)

Customer\_Id is Foreign Key, verwijst naar Id in Customer  
Booking\_Id is Foreign Key, verwijst naar Booking\_Id in Booking

# Vacation (Vac\_Id, Transport, Duration, Min\_People, Max\_People, Child\_Proof Prod\_Type\_Code, Price)

Prod\_Type\_Code is Foreign Key, verwijst naar Product\_Type\_code in Product\_Type

# Acc\_Vac (Acc\_Id, Vac\_Id)

Acc\_Id is Foreign Key, verwijst naar Acc\_Id in Accommodation  
Vac\_Id is Foreign Key, verwijst naar Vac\_Id in Vacation

# Accommodation (Acc\_Id, Address, Contact, Phone\_Number, Country\_Code)

Country\_code is Foreign Key, verwijst naar Country\_Code in Country

# Excursion (Ex\_id, Description, Price, Guide\_Name, Guide\_Phone)

# Emp\_Training (Emp\_Id, Training\_Id, year, emp\_training\_id)

Emp\_Id is Foreign Key, verwijst naar Emp\_Id in Employee  
Training\_Id is Foreign Key, verwijst naar Training\_Id in Training

# Vac\_Ex (Vac\_Id, Ex\_Id)

Vac\_Id is Foreign Key, verwijst naar Vac\_Id in Vacation  
Ex\_Id is Foreign Key, verwijst naar Ex\_id in Excursion