# Oracle database design for e-commerce application

Anna Lihvoinen

Haaga-Helia University of Applied Sciences

Business Information Technology Programme

## **Abstract**

Published in September, 2009 at Haaga-Helia University of Applied Sciences

The purpose of this thesis is to design a database for e-commerce application which will be further implemented in Oracle Application Express (Apex) by Database Software Horizons.

The design document includes ER diagrams, table descriptions, table source code, and testing results.

Logical and physical database designs for relational modeling methods are applied in this work. The result of the work is documented according to Unified Modeling language notation and implementation is done in Oracle 10g Express Edition database. The designed database is fully applicable for building an e-commerce application in Apex or any other programming environment.

Keywords: Oracle, database design, e-commerce application

# Table of contents

A	bstract		1
T	able of o	contents	2
1 Introduction			1
	1.1	About company	1
	1.2	Why e-commerce application?	1
	1.3	Objectives of thesis work	3
	1.4	Tools	3
2	Syste	em requirements	4
	2.1	Application Usage	4
	2.2	Application Users	4
	2.3	Product and Product Options	5
	2.4	Sales Order and Ordering Process	6
	2.5	Shipping and Shipping Process	7
	2.6	Payment Systems	7
	2.7	Tax System	8
	2.8	Configuration of the web-store	8
	2.9	Currency	8
	2.10	Messages	8
	2.11	Newsletters	9
	2.12	News	9
	2.13	Software requirements	9
3	Logi	cal database design	10
	3.1	ER Diagrams	11
	3.1.1	Diagram 1 'Main process	11
	3.1.2	Diagram 2. "Product group"	12
	3.1.3	Diagram 3 'Sales Order group'	13
	3.1.4	Diagram 4 'Shipping group'	14
	3.1.5	Diagram 5 'Line Item group'	15
	3.1.6	Diagram 6 'Payment group'	16
	3.1.7	Diagram 7 'Configuration and additional tables'	17
	3.2	Tables' description	18

3.2.1 Main tables (Diagram 1)	18
CUSTOMER_DETAILS	18
LINE_ITEM	19
PRODUCT	20
SALES_ORDER	21
3.2.2 Product group (see Diagram 2)	22
CATEGORY	22
IMAGE	23
FAVORITES	24
FILE	25
MANUFACTURER	26
PRODUCT_OPTION	27
PRODUCT_TO_PR_OPTION	28
REVIEW	29
TAX_CLASS	30
TAX_RATE	31
3.2.3 Sales Order Group (see Diagram 3)	32
ADDRESS_FORMAT	32
BILLING_DETAILS	33
ORDER_STATUS	34
SHOPPING_CART	35
SHIPPING_DETAILS	36
STATES	37
3.2.4 Shipping Group (see Diagram 4)	38
ESTIMATED_DELIVERY_TIME	
GEO_ZONE	39
SHIPPING_AMOUNT_RATE	40
SHIPPING_PRICE_TYPE	41
SHIPPING_TYPE	42
ZONE	43
3.2.5 Line Items Group (see Diagram 5)	44
LINE_DOWNLOAD	44
LINE ITEM OPTION	45

	3.2.6 Payment Group (see Diagram 6)	46
	PAYMENT_CC_TYPE	46
	PAYMENT_MODE_EX	47
	PAYMENT_MODE_IN	48
	THESIS_SO_PAY_DETAILS	49
	3.2.7 Additional tables (Diagram 7)	50
	CONFIGURATION	50
	CONFIGURATION_GROUP	51
	CURRENCY	52
	CURRENCY	52
	MESSAGE	53
	NEWS	54
	NEWSLETTER	55
4	Physical model	56
5	Test Cases and Results	57
Sum	nmary	60
Bibl	iography	61
App	endix A. Create User and Tables source codes	62
Crea	ate tables	62
App	pendix B. Database Views Source Code	84

## 1 Introduction

### 1.1 About company

"Database Software Horizons" is a privately registered company in Finland specializing in systems design and programming leveraging Oracle and Web technologies. One of the projects is e-commerce application which may be suitable for wide range of customers, mainly small and meddle-sized companies. The application is going to be implemented in Oracle Apex technology which is free. The application objectives are to meet all modern e-commerce requirements but at the same time not to be redundant of unnecessary features, be easily customizable and intuitively clear for end-users.

#### 1.2 Why e-commerce application?

Small and medium enterprises (SME's) are increasingly using the Internet to improve efficiency and productivity. Firms move more and more elements of their value chain i.e. their supply networks and sales channels on-line. Direct sales and distribution is expected to play more important role in business practice, particularly where the service involves the supply of information or information surrounding exchange of goods. [Smyk, p. 8]

In order to sell products through the Internet, it is necessary for the company to think about the means needed to bring its products, services, or information to the customers. If the company offers only a few products and has very low order volume, there is no need for a complex shopping system. Once the company begins to offer a wide range of articles, the system becomes difficult for both the shop owner and customers to handle. The shop owner will have difficulties keeping the Web pages up-to-date and consistent, and the customers will have trouble finding a certain products fast. Therefore, a shopping solution is required to handle the increased flow of information that is the basis for the online transaction. Shopping solution software should be easy for the customers to use, for example, it should save the preferences and personal data of the customers and finding of a certain product can be done either by browsing or by searching [Amor, p.276].

The modern online shopping solutions should include at least the following features:

- Database Product information needs to be stored in a database, separated from the layout.
- Interface to applications —The shopping solutions need to provide interfaces to other applications, such as a payment processor and the ordering system.
- Payment —The shop should support several payment models, for supporting different business models and users preferences.
- Reporting —Thought reports is should be possible to determine what customers really want.
- Search engines Customer should fine a particular item with one mouse click.
- Shopping basket —The customer's tool for collection the products the want to order.
- Terms and conditions —In order to make contracts legal, it is necessary to display the terms and conditions.
- Web design templates Use of templates to simplify the design process.

Aside from the business requirements the shopping solution should provide the technical requirements are very important, such as, for instance, application server characteristics (ability to support Internet standards, having a sound foundation and so on). Another very important issue linked closely to the application server platform is the readiness for integration with databases, ERP systems, payment providers, and other system and processes, regardless of who owns them and what operating system and platform they are based on. Significant issue is the ability of shopping solution allows the replacement of parts of the application with some 'in-house' programming of if it is needs to be done by the software vendor. To make things more practical, the user interface should be easily modifiable to allow the marketing department and the graphical artists to change the visuals whenever they need to [Amor, p. 284-286].

### 1.3 Objectives of thesis work

The purposes of this work are to collect and analyze the requirements for modern e-commerce application and design a database based on these. The result of logical design is presented in ER diagrams and tables' description (tables, attributes, primary and foreign keys, indexes). The database is implemented and tested in Oracle10g Express Edition environment using SQL Developer tool.

Development of application graphical user interface is not included in this thesis work.

#### 1.4 Tools

To reach the project goals the following free Oracle tools were used: SQL Developer (version 1.5.0.54.40) and SQL Developer Data Modeler (version 2.0.0.57.0).

SQL Developer is a free Oracle graphical tool for a database to be developed, browsed and maintained. It can be connected to any Oracle database version 9.2.0.1 and later and run on Windows, Linux and Mac operating systems. The thesis database was implemented using SQL Developer, testing SQL queries were also built and run in it. SQL Developer is integrated with Oracle Apex (Application Express Edition) which made it very useful in further application development as well.

SQL Developer Data Modeler is a tool for data and database modeling, including, for instance, Entity Relationship Diagrams (ERD), Relational (database design), forward and reverse engineering and DDL code generation. It is platform independent and connects to any Oracle database.

The thesis database was implemented in Oracle 10 g Express Edition database which is based on Oracle 10g database and free for download, develop and distribute. All Oracle database features are available in Oracle 10 g Express Edition which makes it perfect for studying and developing purposes.

## 2 System requirements

### 2.1 Application Usage

The main idea of any e-commerce application is that the seller places the product catalog in the Internet and the buyers chose the items from it and order them.

The system must be suitable for a small to middle-sized companies which are interested in e-commerce business. The system must meet the general e-commerce application requirements and at the same time can be easily customizable for a particular customer.

### 2.2 Application Users

The application users are web-store customers (buyers) and administrators. Web-store customers are current or potential buyers of products. They are divided into registered and non-registered users.

Non-registered visitors (users) can search the items from the catalog but when they want to place the order the system asks to fulfill his/her personal, billing and delivery information. Once they do that they become registered users and are given a password and a user name for the system.

Registered customers use their credentials to login into the web shop application and not any more needed to enter their personal data. The personal information such as personal, shipping, billing data and etc. can be maintained by the customer. Only user name can not be changed.

The web-store customer can perform the following operations:

- search the products;
- choose the products and make the order;
- pay the order;
- follow the order status;
- place products into list of favorites;
- write a review on product he/she has bought;

- maintain his/her personal data such as, for instance, shipping and billing addresses, contact information and so on:
- subscribe to web-store newsletters.

The system administrator (administrators) has more privileges such as the following:

- adding and maintaining the products in the catalog and product categories;
- changing the products options;
- setting the shipping and payments options;
- changing the order's statuses;
- getting product, order, delivery and payment reports.

### 2.3 Product and Product Options

The product is an item which is sold in electronic store. The product can be a stackable item (for instance food, cloth, tools and etc.) or not-stockable item such as software or music. The stockable items may have the physical characteristics —weight, size, color and etc. The non-stockable items may have file size as an option. All items must to be given a name. They can also have a description (short and long), image (images), price and tax rate and other characteristics. Products can also be marked as hot products (the most popular), promotion products or placed into favorites products related to a particular customer.

In order to simplify the searching of products they may be grouped into categories and subcategories. Products also may be searched by manufacture (vendor).

In order to make a web shop more attractive to customers the product profile may be provided with images (one or many) and customers review.

Non-stockable products such as music or software can be downloaded after the order is paid. Downloading must have time and click limitations.

### 2.4 Sales Order and Ordering Process

"In business or commerce, an order is a stated intention, either spoken or written, to engage in a commercial transaction for specific products or services. From a buyer's point of view it expresses the intention to buy and is called a purchase order. From a seller's point of view it expresses the intention to sell and is referred to as a sales order." (Wikipedia, Order).

Products chosen by the customer can be preceded to the sales order. Ordering items should be provided with the following information:

- product name;
- short description;
- quantity;
- tax rate;
- price.

Customer choose the delivery type and delivery destination and will be provided with estimated delivery price and shipping conditions.

Non-registered customer is asked to give the personal, billing and delivery information first. Billing information is always related to the particular registered customer but the shipping information can be changed by the customer. By default, it is customer's personal information (name and address).

Sales order have a range of statuses telling about different order processing stages such, for instance, invoiced, delivered and etc. Order statuses can be changed by the application administrator.

Sales order must have the following information:

- order number (given by the system);
- line items:
- items quantity;
- customer details,
- shipping details;

- billing details;
- created date;
- delivery date (estimated and actual);
- order status;
- delivery type;
- order amount (with and without freight charge).

## 2.5 Shipping and Shipping Process

Shipping is a physical process of transporting goods from sellers stock to customer. During the order processing the delivering information must be given to the buyer depending on order amount, quantity, shipping address, and etc. The following shipping options must be assigned to the order:

- shipping type (for instance; domestic economy, international express, pick-up, air service and etc);
- estimated delivery time (based on shipping type chosen);
- shipping price (based on shipping type, destination, total weight or sales order amount).

The owner of web-store may set a fixed shipping price for any sales order or make it depending on, for instance, sales order amount, order quantity or total weight. It is also possible to calculate the delivery price based on certain variables such as delivery type, destination, total weight, total amount or even delivery time.

### 2.6 Payment Systems

There are a lot of payment possibilities available nowadays such as cash, bank transferring, credit card payments, cheque and others. An owner of web-store may buy an external payment service for providing the customer payments such as, for instance, Paypal or may want to processed payments by itself.

Sales order payment information must be fulfilled with the following data:

- credit card type (if paid by credit card);
- credit card number, expiry date and card verification code;
- check number and date (if paid by cheque);
- demand draft number (if paid by demand draft);
- transaction number (in case of external payment, ex. Paypal).

External payment systems need to be integrated into the web-shop application.

### 2.7 Tax System

Web-shop application must be configurable for any VAT system. The product type and shipping (in some cases billing) address will affect item tax amount, that's why the system must have a flexible algorithm for calculating tax.

### 2.8 Configuration of the web-store

Web shop admin (admins) must have a possibility to configure different options in order to make the application more personal and meeting the needs of the web shop owner. For instance, the admin may want to configure product options, image parameters, set different payment and shipping options to be available or not, to modify the application outlook, and so on. All administrative tasks are done in Web-based graphical user interface.

### 2.9 Currency

Web shop must support all currencies and must have a possibility to convert prices into any currency.

#### 2.10 Messages

Web-store administration may want to communicate with customers via e-mail (sending the advertisings, answering the questions and so on). All messages needed to be recorded in a database.

#### 2.11 Newsletters

Web-store administration may want to send newsletters to customers and keep them recorded in a database.

#### 2.12 News

Web-store administrations may want to add news about product or services into web shop.

#### 2.13 Software requirements

Web-store application is built and runs on Oracle Express Edition database (Apex 2.1 is included in Oracle Express Edition database package and it can be upgraded to the latest version of Apex) that is free. The installation can be performed by installing Oracle Express Edition database and then importing Web shop application in Apex Web-based Integrated Development Environment.

# 3 Logical database design

Logical database design was made in Oracle SQL Developer Data Modeler and consists of Entity Relationships diagrams and table description.

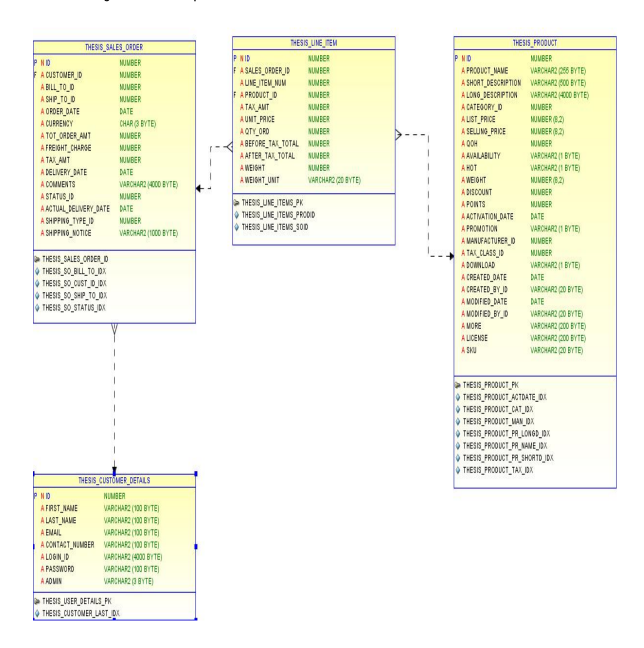
In order to make the diagrams more clear entities were divided into groups relating to main business objects such as in this case Product, Sales order, Shipping (delivery), and Billing (invoicing). The first diagram shows the main business idea of an e-commerce application.

Table descriptions include the following information about database tables:

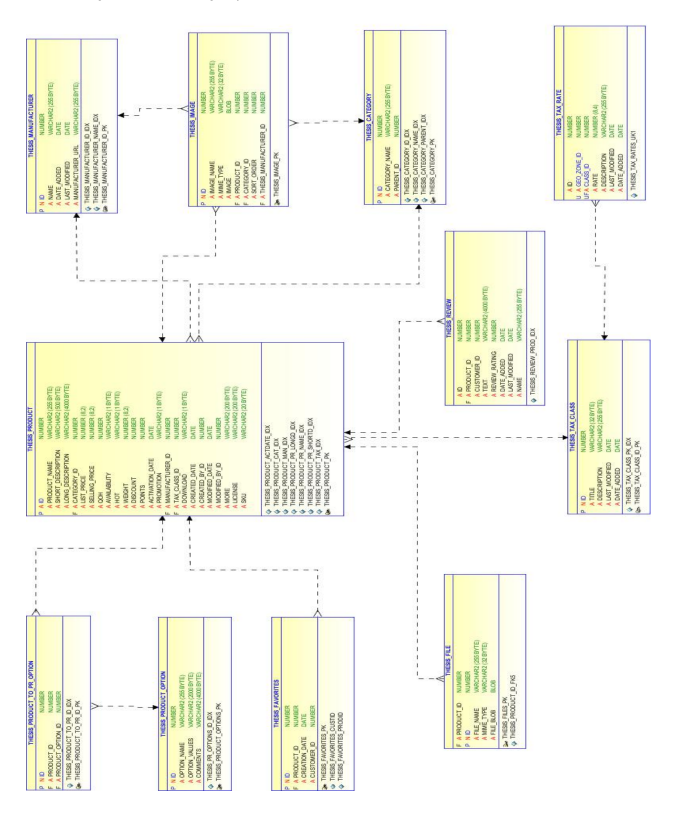
- Entity name
- Meaning of table
- Attributes (primary key and foreign keys are listed first)
- Attributes meaning
- Attributes type and length
- Indexes
- References to other tables

## 3.1 ER Diagrams

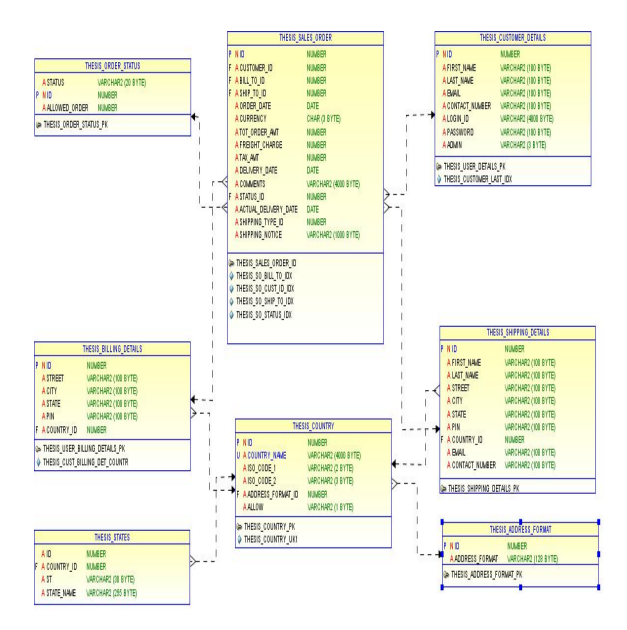
### 3.1.1 Diagram 1 "Main process"



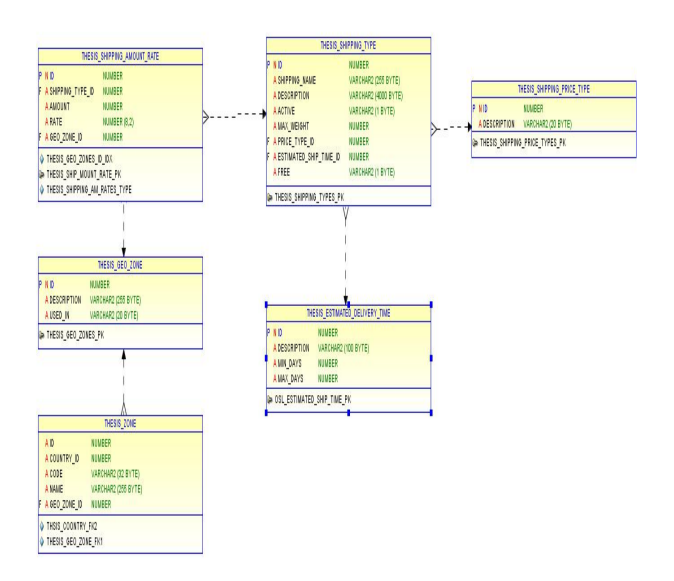
## 3.1.2 Diagram 2. "Product group"



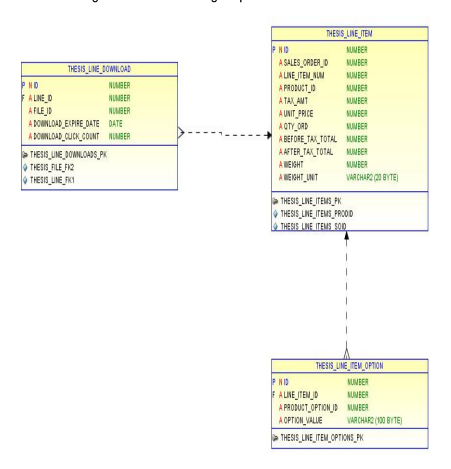
#### 3.1.3 Diagram 3 "'Sales Order group"



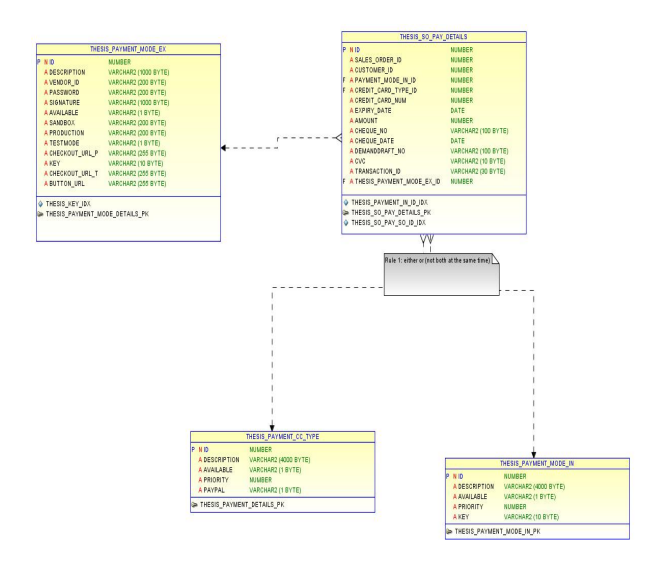
## 3.1.4 Diagram 4 "Shipping group"



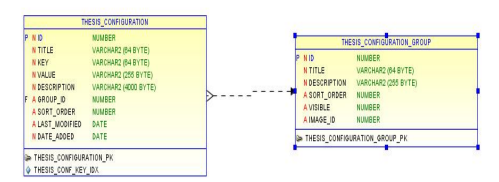
## 3.1.5 Diagram 5 "Line Item group"



## 3.1.6 Diagram 6 "Payment group"



# 3.1.7 Diagram 7 "Configuration and additional tables"



P	N ID	NUMBER
	ATITLE	VARCHAR2 (32 BYTE)
Ú	A CODE	CHAR (3 BYTE)
	A SYMBOL_LEFT	VARCHAR2 (12 BYTE)
	A SYMBOL_RIGHT	VARCHAR2 (12 BYTE)
	A DECIMAL_POINT	CHAR (1 BYTE)
	A THOUSANDS_POINT	CHAR (1 BYTE)
	A DECIMAL_PLACES	CHAR (1 BYTE)
	A VALUE	NUMBER (10,5)
	A LAST UPDATED	DATE

	THES	IS_MESSAGE
P	N ID	NUMBER
	A CUSTOMER_ID	NUMBER
	A TITLE	VARCHAR2 (255 BYTE)
	A TEXT	VARCHAR2 (2000 BYTE)
	A CREATED_DATE	DATE
	A REPLIED_DATE	DATE
	A READ_DATE	DATE
	A FROM_EMAIL	VARCHAR2 (100 BYTE)
	A REPLY_ON_ID	NUMBER
	THESIS_MESSAGES	S_PK
0	THESIS_MESSAGES	S_INDEX1
0	THESIS MESSAGES	S INDEX2

THESIS_NEWS	
A ID	NUMBER
A TITLE	VARCHAR2 (255 BYTE)
A TEXT	VARCHAR2 (2000 BYTE)
A MODULE	VARCHAR2 (255 BYTE)
A DATE_ADDED	DATE
A DATE_SENT	DATE
A ACTIVE	VARCHAR2 (3 BYTE)
A HTML_LINK	VARCHAR2 (100 BYTE)
A HTML_LINK_TEXT	VARCHAR2 (100 BYTE)
A HTML PAR	VARCHAR2 (20 BYTE)

NID	NUMBER
A TITLE	VARCHAR2 (255 BYTE)
A CONTENT	VARCHAR2 (2000 BYTE)
A CREATED_DATE	DATE
A SENT_DATE	DATE
A ACTIVE	VARCHAR2 (1 BYTE)

## 3.2 Tables' description

## 3.2.1 Main tables (Diagram 1)

## CUSTOMER\_DETAILS

## Contains customer information

ID	Unique number, PK	Number
FIRST_NAME	Customer's first name	Varchar2 (100)
LAST_NAME	Customer's last name	Varchar2 (100)
EMAIL	Customer's email address	Varchar2 (100)
CONTACT_NUMBER	A phone number of a customer	Varchar2 (100)
LOGIN_ID	Customer's login ID, FK, unique	Number
PASSWORD	Password for login to the system	Varchar2 (4000)
ADMIN	Admin flag, default 'N'	Varchar2 (1)

Indexes on ID, LAST\_NAME

# LINE\_ITEM

## Product details of orders placed by the customer

ID	Unique number, PK	Number
SALES_ORDER_ID	Sales order ID, FK	Number
PRODUCT_ID	Product ID, FK	Number
LINE_ITEM_NUM	Line item number in sales order	Number
TAX_AMT	Tax amount of the product	Number
UNIT_PRICE	Price for the product	Number
QTY_ORD	Quantity of the product	Number
BEFORE_TAX_TOTAL	Before tax total of each product	Number
AFTER_TAX_TOTAL	After tax total of each product	Number
WEIGHT	Weight of ordered product	Varchar2 (20)
WEIGHT_UNIT	Weight of each product	Varchar2 (20)

Indexes on ID, PRODUCT\_ID, SALES\_ORDER\_ID

References to SALES\_ORDER, PRODUCT

### **PRODUCT**

## Contains the details of all the products

ID	Unique number, PK	Number
CATEGORY_ID	Product category ID, FK	Number
MANUFACTURER_ID	Manufacturer ID, FK	Number
TAX_CLASS_ID	Tax class ID, FK	Number
PRODUCT_NAME	Product name	Varchar2 (255)
SHORT_DESCRIPTION	Product short description	Varchar2 (500)
LONG_DESCRIPTION	Product detailed description	Varchar2 (4000)
LIST_PRICE	Price excluding tax, default 0	Number (8,2)
SELLING_PRICE	Price including tax, default 0	Number (8,2)
QOH	Quantity on hand, default 0	Number
AVAILABILITY	Availability for sale, default 'N'	Varchar2 (1)
HOT	Hot product, default 'N'	Varchar2 (1)
WEIGHT	Product weight, default 0	Number (8,2)
DISCOUNT	Discount percent, default 0	Number (8,2)
POINTS	Product rate, default 0	Number
ACTIVATION_DATE	Date to be activated	Data
PROMOTION	Promotion product, default 'N'	Varchar2 (1)
DOWNLOAD	Download product	Varchar2 (1)
CREATED_DATE	Created date	Date
CREATED_BY_ID	Created by person ID	Number
MODIFIED_DATE	Modification date	Date
MODIFIED_BY_ID	Modified by person ID	Number
MORE	Additional information	Varchar2 (200)
LICENSE	Product license	Varchar2 (200)
SKU	Stock-keeping unit	Varchar2 (2)

Indexes on ID, ACTIVATION\_DATE, CATEGORY\_ID, MANUFACTURER\_ID, LONG\_DESCRIPTION, PRODUCT\_NAME, SHORT\_DESCRIPTION, TAX\_CLASS\_ID References to CATEGORY, MANUFACTURER, TAX\_CLASS

## SALES\_ORDER

## Sales orders' information

ID	Unique number, PK	Number
CUSTOMER_ID	Customer ID, FK	Number
BILL_TO_ID	Billing address ID, FK	Number
SHIP_TO_ID	Shipping address ID, FK	Number
STATUS_ID	Order status ID, FK	Number
SHIPPING_TYPE_ID	Shipping type ID, FK	Number
ORDER_DATE	Order date	Date
CURRENCY	Order currency	Char
TOT_ORDER_AMT	Total order amount	Number
FREIGHT_CHARGE	Freight charge for shipping	Number
TAX_AMT	Tax amount	Number
DELIVERY_DATE	Estimated delivery date	Date
COMMENTS	Additional information	Varchar2 (4000)
ACTUAL_DELIVERY_DATE	Actual delivery date	Date
SHIPPING_NOTICE	Shipping notice	Varchar2 (4000)

Indexes on ID, BILL\_TO\_ID, CUSTOMER\_ID, SHIP\_TO\_ID, STATUS\_ID

References to CUSTOMER\_DETAILS, ORDER\_STATUS, BILLING\_DETAILS, SHIPPING\_DETAILS, SHIPPING\_TYPES

## 3.2.2 Product group (see Diagram 2)

### **CATEGORY**

List of product groups (categories)

ID Unique number, PK Number

CATEGORY\_NAME Category name Varchar2 (255)

PARENT\_ID Parent category ID Number

Indexes on ID, CATEGORY\_NAME, PARENT\_ID

Reference to CATEGORY

## **IMAGE**

# Contains images used in web-shop

ID	Unique number, PK	Number
PRODUCT_ID	Product ID, FK	Number
CATEGORY_ID	Category ID, FK	Number
MAUFACTURE_ID	Manufacture ID, FK	Number
IMAGE_NAME	Image name	Varchar2 (255)
MIME_TYPE	Image type	Varchar2 (32)
IMAGE	Image in the blob file	Blob
SORT_ORDER	The order in which images	
	are shown in GUI	Number

Index on ID

References to PRODUCT, CATEGORY, MANUFACTURE

## **FAVORITES**

## Products added to the favorites

ID	Unique number, PK	Number
PRODUCT_ID	Product ID, FK	Number
CUSTOMER_ID	Customer who added product to the favorites	Number
CREATION_DATE	Created date	Date

Indexes on ID

References to PRODUCT, CUSTOMER\_DETAILS

FILE

# Additional file details of the product added.

ID	Unique number, PK	Number
PRODUCT_ID	Product ID, FK	Number
FILE_NAME	Name of the file	Varchar2 (255)
MIME_TYPE	Mime type of the file	Varchar2 (32)
FILE_BLOB	Blob file	Blob

Indexes on ID, PRODUCT\_ID
Reference to PRODUCT

## MANUFACTURER

# List of vendors (manufacturers) of products

ID	Unique number, PK	Number
NAME	Manufacture name, not null	Varchar2 (255)
DATE_ADDED	Date it is added	Date
LAST_MODIFIED	Date it is modified	Date
MANUFACTURER_URL	Manufacture URL	Varchar2 (255)

Indexes on ID, NAME

# PRODUCT\_OPTION

Options (such as size, color etc.) available for any product

ID	Unique number, PK	Number
OPTION_NAME	Name for the option	Varchar2 (255)
OPTION_VALUES	Option value	Varchar2 (2000)
COMMENTS	Comments	Varchar2 (4000)

Index on ID

## PRODUCT\_TO\_PR\_OPTION

Product options assigned to particular products

IDUnique number, PKNumberPRODUCT\_IDProduct ID, FKNumberPRODUCT\_OPTION\_IDProduct option ID, FKNumber

Indexes on ID

References to PRODUCT, PRODUCT\_OPTION

## **REVIEW**

## Product reviews given by customers

ID	Unique number, PK	Number
PRODUCT_ID	Product Id, FK	Number
CUSTOMER_ID	Customer Id, FK	Number

TEXT Text of the review Varchar (4000)

REVIEW\_RATING Review rating Number

DATE\_ADDED Added date Date

LAST\_MODIFIED Last modified date Date

NAME Review name Varchar (255)

Indexes on ID, PRODUCT\_ID

References to CUSTOMER\_DETAILS, PRODUCT

## ${\sf TAX\_CLASS}$

Tax classes used in web-shop (for instance, Standard Tax, Reduced Tax etc.)

ID	Unique number, PK	Number
TITLE	Tax title	Varchar2 (32)
DESCRIPTION	Description	Varchar2 (255)
LAST_MODIFIED	Last modified date	Date
DATE ADDED	Date added	Date

Index on ID

## TAX\_RATE

# Taxation rates used in web-shop

ID	Unique number, PK	Number
GEO_ZONE_ID	Geo zone ID, FK	Number
CLASS_ID	Tax class ID, FK	Number
RATE	Tax rate	Number (8.2)
DESCRIPTION	Description	Varchar2 (255)
LAST_MODIFIED	Last modified date	Date
DATE_ADDED	Date added	Date

Indexes on ID, GEO\_ZONE\_ID, CLASS\_ID

References to GEO\_ZONE, TAX\_CLASS

### 3.2.3 Sales Order Group (see Diagram 3)

### ADDRESS\_FORMAT

Presents different standards of address formatting

ID Unique number, PK Number

ADDRESS FORMAT Address format type Varchar2 (128)

## BILLING\_DETAILS

### Customer bill to address information

ID	Unique number, PK	Number
COUNTRY_ID	Country ID, FK	Number
STREET	Stores the street address of the customer	Varchar2 (100)
CITY	Stores the city name of the customer	Varchar2 (100)
STATE	Stores the state name of the customer	Varchar2 (100)
PIN	Stores the zip code of the customer	Varchar2 (100)

Indexes on ID, COUNTRY\_ID

Reference to COUNTRY

# ORDER\_STATUS

### Statuses of the sales order

ID Unique number, PK Number

STATUS Status of sales order Varchar2 (20)

ALLOWED\_ORDER Allowed to be changed Number

# SHOPPING\_CART

Temporary table: list of products chosen by a customer, but not ordered yet.

SESSION_ID	Session Id	VARCHAR2(100)
PRODUCT_ID	Product Id, FK	NUMBER
QUANTITY	Quantity of product	NUMBER
OPTIONS	Product options	VARCHAR2(4000)
OPTION_VALUES	Option values	VARCHAR2(4000)
CREATED	Created date	DATE

Reference to PRODUCT

## SHIPPING\_DETAILS

# Customer ship to address information

ID	Unique number, PK	Number
COUNTRY_ID	Country ID, FK	Number
FIRST_NAME	Customer first name	Varchar2 (100)
LAST_NAME	Customer last name	Varchar2 (100)
STREET	Street address of delivery	Varchar2 (100)
CITY	City address of delivery	Varchar2 (100)
STATE	State name	Varchar2 (100)
PIN	Zip cod	Varchar2 (100)
EMAIL	E-mail of the contact person	Varchar2 (100)
CONTACT_NUMBER	Phone number of the contact person	Varchar2 (100)

Indexes on ID

Reference to COUNTRY

#### **STATES**

#### List of states

IDUnique number, PKNumberCOUNTRY\_IDCountry ID, FKNumber

ST State code Varchar2 (30)
STATE\_NAME State name Varchar2 (255)

Index on ID

Reference to COUNTRY

# 3.2.4 Shipping Group (see Diagram 4)

# ESTIMATED\_DELIVERY\_TIME

# Estimated delivery time

ID	Unique number, PK	Number
DESCRIPTION	Delivery description to be shown in GUI	Varchar2 (100)
MIN_DAYS	Minimum business days	Number
MAX_DAYS	Maximum business days	Number

## GEO\_ZONE

Geo zones is used in tax and shipping calculations

ID Unique number, PK Number

DESCRIPTION Description for the geo zone Varchar2 (255)

### SHIPPING\_AMOUNT\_RATE

### Shipping rate depending on different shipping types

ID	Unique number, PK	Number
SHIPPING_TYPE_ID	Shipping type ID, FK	Number
GEO_ZONE_ID	Geo zones ID, FK	Number
AMOUNT	Sales order amount on which	
	the shipping rate is based	Number
RATE	Shipping price rate	Number

Indexes on ID, SHIPPING\_TYPE\_ID, GEO\_ZONE\_ID

References to SHIPPING\_TYPE, GEO\_ZONE

## SHIPPING\_PRICE\_TYPE

List of shipping price types such as Total Amount, Weight, and Quantity

ID Unique number, PK Number

DESCRIPTION Description Varchar2 (20)

## SHIPPING\_TYPE

### Available shipping types

ID	Unique number, PK	Number
PRICE_TYPE_ID	Based on shipping price type, FK	Number
ESTIMATED_SHIP_TIME_ID	Estimated shipping time ID, FK	Number
SHIPPING_NAME	Shipping name, not null	Varchar2 (255)
DESCRIPTION	Description	Varchar2 (4000)
ACTIVE	Is the type active or not, default 'Y'	Varchar2 (1)
MAX_WEIGHT	Maximum weight allowed shipping	Number
FREE	Shipping free of charge, default 'N'	Varchar2 (1)

Index on ID

References to SHIPPING\_PRICE\_TYPE, ESTIMATED\_SHIPPING\_TIME

#### ZONE

Geo zones grouped into zones depending on tax percentage or delivery charge

ID	Unique number, PK	Number
COUNTRY_ID	Country ID, FK	Number
GEO_ZONE_ID	Shipping geo zone ID, FK	Number
CODE	Zone code	Varchar2 (32)

CODE Zone code Varchar2 (32)

NAME Zone name Varchar2 (255)

Indexes on ID, COUNTRY\_ID, GEO\_ZONE\_ID

References to COUNTRY, GEO\_ZONE

## 3.2.5 Line Items Group (see Diagram 5)

# LINE\_DOWNLOAD

Keeps the information about downloading of the files

ID	Unique number, PK	Number
LINE_ID	Item to be downloaded ID, FK	Number
FILE_ID	File to be downloaded ID, FK	Number
DOWNLOAD_EXPIRE_DATE	Date when downloading is expired	Date
DOWNLOAD_CLICK_COUNT	Count of downloads	Number

Indexes on ID, LINE\_ITEM\_ID, FILE\_ID

References to LINE\_ITEM, FILE

#### LINE\_ITEM\_OPTION

Product options assigned to the particular line item

ID	Unique number, PK	Number
LINE_ITEM_ID	Line item ID, FK	Number
PRODUCT_OPTION_ID	Product option ID, FK	Number
OPTION_VALUE	Option value	Varchar2 (100)

Index on ID

References to PRODUCT\_OPTION\_ID, LINE\_ITEM

# 3.2.6 Payment Group (see Diagram 6)

# PAYMENT\_CC\_TYPE

Contains details of various credit cards accepted for payment in the store

ID	Unique number, PK	Number
DESCRIPTION	Credit card name	Varchar2 (4000)
AVAILABLE	To be shown or not in the web-shop	
	GUI, default 'N'	Varchar2 (1)
PRIORITY	The order in which the credit cards are	
	shown in the GUI	Number
PAYPAL	Acceptable of Paypal, default 'N'	Varchar2 (1)

# PAYMENT\_MODE\_EX

# Details of external payments accepted in the web-shop

Unique number, PK	Number
Description of payment mode	Varchar2 (1000)
Vendor or merchant ID	Varchar2 (200)
Password or secret key	Varchar2 (200)
Signature, default null	Varchar2 (1000)
Availability in the web-shop, default 'N'	Varchar2 (1)
Test system address	Varchar2 (200)
Production system address	Varchar2 (200)
Sandbox should be used, default 'Y'	Varchar2 (1)
Checkout production URL	Varchar2 (255)
Checkout test URL	Varchar2 (255)
Button URL	Varchar2 (255)
	Description of payment mode  Vendor or merchant ID  Password or secret key  Signature, default null  Availability in the web-shop, default 'N'  Test system address  Production system address  Sandbox should be used, default 'Y'  Checkout production URL  Checkout test URL

Indexes on ID, KEY

## PAYMENT\_MODE\_IN

# Details of internal payments accepted in the web-shop

ID	Unique number, PK	Number
DESCRIPTION	Payment mode description	Varchar2 (4000)
AVAILABLE	Accepted or not, default 'N'	Varchar2 (1)
PRIORITY	Sorting order	Number
KEY	Key used in the code to fetch payment info	Varchar2 (10)

### THESIS\_SO\_PAY\_DETAILS

#### Payment details of each sales order placed by the customer

ID	Unique number, PK	Number
SALES_ORDER_ID	Sales order ID, FK	Number
PAYMENT_MODE_IN_ID	Internal payment ID, FK	Number
CREDIT_CARD_TYPE_ID	Credit card ID	
	(if paid by credit card), FK	Number
CREDIT_CARD_NUM	Credit card number	
	(if paid by credit card)	Number
EXPIRY_DATE	Credit card expiry date	
	(if paid by credit card) Date	
AMOUNT	Sales order total amount	Number
CHEQUE_NO	Cheque number (if paid by cheque)	Number
CHEQUE_DATE	Cheque date (if paid by cheque)	Date
DEMANDDRAFT_NO	Demand draft number	
	(if paid by demand draft)	Varchar2 (100)
CVC	Card verification code	Varchar2 (10)
TRANSACTION_ID	External system transaction reference	Varchar2 (30)

Indexes on ID, SALES\_ORDER\_ID, PAYMENT\_MODE\_IN\_ID

References to SALES\_ORDER, PAYMENT\_MODE\_IN, PAYMENT\_MODE\_EX, PAYMENT\_CC\_TYPE

## 3.2.7 Additional tables (Diagram 7)

#### CONFIGURATION

The configuration table for the whole system: the web-shop administrator can set the options to be displayed in the customers.

ID	Unique number, PK	Number
GROUP_ID	Group of settings ID, FK	Number
TITLE	Setting title, not null	Varchar2 (64)
KEY	Key for value to be fetched	Varchar2 (64)
VALUE	Value of the setting, not null	Varchar2 (255)
DESCRIPTION	Description for the setting	Varchar2 (4000)
SORT_ORDER	Sorting order is used for GUI	Number
LAST_MODIFIED	Date of last modification	Date
DATE_ADDED	Date of addition	Date

References to CONFIGURATION\_GROUP

Indexes on KEY

# CONFIGURATION\_GROUP

## Configurations (settings) are grouped into groups

ID	Unique number, PK	Number
IMAGE_ID	Image Id, FK	Number
TITLE	Title for the group, not null	Varchar2 (64)
DESCRIPTION	Description, not null	Varchar2 (255)
SORT_ORDER	Sorted order	Number

VISIBLE Visible or not in GUI

Varchar2 (1)

Index on ID

References to IMAGE

## CURRENCY

# Currency codes and their information

ID	Unique number, PK	Number
TITLE	Currency title	Varchar2 (32)
CODE	Code for the currency	Char
SYMBOL_LEFT	Left symbol	Varchar2 (12)
SYMBOL_RIGHT	Right symbol	Varchar2 (12)
DECIMAL_POINT	Decimal separator	Char
THOUSANDS_POINT	Thousand separator	Char
DECIMAL_PLACES	Number of decimals	Char
VALUE	Currency exchange rate	Number (10,5)
LAST_UPDATED	Last updated date	Date

Indexes on ID, CODE

#### **MESSAGE**

#### Massages sent to the customers or got from the customers

ID	Unique number, PK	Number
CUSTOMER_ID	Customer Id, FK	Number
REPLY_ON_ID	Reply on message Id	Number

TITLE Title of the message Varchar2 (255 BYTE)

TEXT Text of the message Varchar2 (2000 BYTE)

CREATED\_DATE Created date Date

REPLIED\_DATE Replied date Date

READ\_DATE Read date Date

FROM\_EMAIL Got from e-mail Varchar2 (100)

Indexes on ID, CUSTOMER\_ID, REPLY\_ON\_ID

References to CUSTOMER\_DETAILS

## NEWS

# News to be displayed on the GUI

ID	Unique number, PK	Number
TITLE	Title	Varchar2 (255)
TEXT	Text	Varchar2 (2000)
MODULE	News module	Varchar2 (255)
DATE_ADDED	Added date	Date
DATE_SENT	Sent date	Date
ACTIVE	Active or not, default 'N'	Varchar2 (1)
HTML_LINK	HTML link	Varchar2 (100)
HTML_LINK_TEXT	Text for HTML link	Varchar2 (100)

#### **NEWSLETTER**

#### Newsletters sent to the customers

ID Unique number, PK Number

TITLE Title Varchar2 (255)

CREATED\_DATE Created date Date
SENT\_DATE Sent date Date

ACTIVE Is the newsletter active or not, default 'N' Varchar2 (1)

# 4 Physical model

In order to test the solution the physical database was implemented in Oracle 10g Express Edition using SQL Developer tool (see Appendix A Create database script). Physical model includes tables with primary and foreign keys and indexes (see Appendix A). The physical characteristics of the tables such as storage and table space were set by Oracle automatically.

Sample data were inserted for testing purposes and views were created (see Appendix B).

#### 5 Test Cases and Results

To test that the database design meets the business requirements the test cases are created and the appropriate views or SQL statements are built in database.

#### Case 1

See Insert data script in Appendix B

Web-store administrator inserts the information about a product and assigns the product to product category, to product manufacture class and tax class.

#### Case 2

See vw\_ product\_in\_cutegory in Appendix B.

A web-store customer wants to find out all products available in particular product category. The result is shown bellow.

Product category	Product subcategory	Product name			
Books for kids	Novels for kids	L.Carroll 'Alice in Wonderland'			
Books for kids	Novels for kids	A.Milne 'Winnie-the-Pooh'			
Professional books	SAP	ABAP Basics			
Professional books	SAP	Discover ABAP			
Books for teens Novels		J.Rowling 'Harry Potter and Philosopher's ´			
		Stone'			
Books for teens	Novels	J.Rowling 'Harry Potter and Half-Blood Prince'			
Suomenkielinen kirjall	isuus Romaanit	M.Waltari 'Sinuhe egyptiläinen'			

#### Case 3

See vw\_ ordered\_products in Appendix B.

Web-store administrator wants to find out who has ordered items from his web-store, what products and how many pieces were ordered. The result is shown bellow.

SO num	Customer	Product	Qty
1020	Marina Ivanova	J.Rowling 'Harry Potter and Philosopher's Stone'	2
1020	Marina Ivanova	I.Carroll 'Alice in Wonderland'	2
1020	Marina Ivanova	A.Milne 'Winnie-the-Pooh'	1
1010	Pekka Juhani Aalto	Discover ABAP	1
1010	Pekka Juhani Aalto	ABAP Basics	1

#### Case 4

See vw\_sales\_order\_delivery\_details in Appendix B.

Administrator wishes to know delivery details of all existing sales orders: shipping address and delivery type. See result bellow.

SO num	Customer	Address	Delivery type	Order status
1020	Marina Ivanova	Moskovskaja, 56 - 7 145001	Air Service	Delivered
		Novosibirsk Russian Federatio	n	
1010	Pekka Juhani Aalto	Vuosaarentie 6 A 24 00960	Economy	Invoiced
		Helsinki Finland		

#### Case 5

See vw\_sales\_order\_payment\_details in Appendix B.

Web-store administrator is interested in sales orders which were paid by credit cards and the amount of them.

SO num	Customer	Order status	Credit card type	Amount paid
1010	Aalto Pekka Juhani	Invoiced	Amex	153

#### Case 6

See vw\_product\_details in Appendix B.

The web-shop user makes an order of products and gets price and tax information about items he/she is ordering. The result is shown bellow.

Product	Short	Category	Manufacture	Price before	Tax	Total price
	description			tax		
L. Carroll	Story about	Novels	WSOY	14,02	Books,	15
'Alice in	Alice				Finland,7%	
Wonderland'						
J.Rowling	Story about	Books for	WSOY	25,25	Books,	27
'Harry Potter	Harry	teens			Finland,7%	
and	Potter					
Philosopher's						
Stone'						
ABAP Basics	ABAP	SAP	SAP-PRESS	44,85	Books,	48
	guide				Finland,7%	

## Summary

The objectives of the thesis project were reached and presented in the thesis document. The database for e/commerce application in designed, documented, implemented and tested and is ready for further utilization.

The designed database is essential part of e-commerce application. It presents all basic features required for modern e-commerce application but not redundant of unnecessary ones. It can be easily maintained in the future in case of changes of business requirements or customized in order to meet the specific requirements of a particular customer. It may be applicable for any development environment compatible with Oracle but we recommend using Apex technology because of its significant benefits such as low cost, flexibility, professional support and others.

# Bibliography

- Amor D.The E-business (R) evolution, PH PTR, 2002
- Oracle White pages

http://www.oracle.com/technology/products/database/sql\_developer/index.html Visited 13.08.2009

- Smyk Michal The impact of E-Business on small and medium sized enterprises (SME´s). The development of E-Business strategy for Travelon (USA) —case study. Bachelor's Thesis. Helsinki Business Politechnic, 2001
- Wikipedia. www.wikipedia.org

### Appendix A. Create User and Tables source codes

#### Create Database user

```
-- run by SYSTEM
CREATE USER thesis IDENTIFIED BY password;
ALTER USER thesis DEFAULT TABLESPACE USERS TEMPORARY TABLESPACE TEMP
ACCOUNT UNLOCK;
GRANT "RESOURCE", "CONNECT" to thesis;
Create tables
  CREATE TABLE "THESIS". "ADDRESS_FORMAT"
   ( "ID" NUMBER,
      "ADDRESS FORMAT" VARCHAR2(128 BYTE),
       CONSTRAINT "ADDRESS FORMAT PK" PRIMARY KEY ("ID")
  USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
  STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
  PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
  TABLESPACE "USERS" ENABLE
   ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
  STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
  PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
  TABLESPACE "USERS";
  CREATE TABLE "THESIS". "BILLING_DETAILS"
     "ID" NUMBER,
      "STREET" VARCHAR2(100 BYTE),
      "CITY" VARCHAR2(100 BYTE),
      "STATE" VARCHAR2(100 BYTE),
      "PIN" VARCHAR2(100 BYTE),
      "COUNTRY ID" NUMBER,
       CONSTRAINT "USER BILLING DETAILS PK" PRIMARY KEY ("ID")
  USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
  STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
  PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
  TABLESPACE "USERS" ENABLE,
       CONSTRAINT "BILLING_COUNTRY_FK" FOREIGN KEY ("COUNTRY_ID")
        REFERENCES "THESIS". "COUNTRY" ("ID") ENABLE
   ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
  STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
  PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
  TABLESPACE "USERS" ;
  CREATE INDEX "THESIS". "CUST_BILLING_DET_COUNTR" ON
"THESIS"."BILLING_DETAILS" ("COUNTRY_ID")
  PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
  STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
  PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
  TABLESPACE "USERS";
```

CREATE UNIQUE INDEX "THESIS". "USER\_BILLING\_DETAILS\_PK" ON

STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT)

PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS

"THESIS". "BILLING DETAILS" ("ID")

```
TABLESPACE "USERS" ;
 CREATE TABLE "THESIS". "CATEGORY"
  ( "ID" NUMBER,
     "CATEGORY NAME" VARCHAR2(255 BYTE),
     "PARENT_ID" NUMBER,
      CONSTRAINT "CATEGORY_PK" PRIMARY KEY ("ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS" ENABLE
  ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE UNIOUE INDEX "THESIS". "CATEGORY ID IDX" ON "THESIS". "CATEGORY"
("ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE INDEX "THESIS"."CATEGORY_NAME_IDX" ON "THESIS"."CATEGORY"
("CATEGORY NAME")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ;
 CREATE INDEX "THESIS"."CATEGORY_PARENT_IDX" ON "THESIS"."CATEGORY"
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE TABLE "THESIS". "CONFIGURATION"
  ( "ID" NUMBER NOT NULL ENABLE,
     "TITLE" VARCHAR2(64 BYTE) NOT NULL ENABLE,
     "KEY" VARCHAR2(64 BYTE) NOT NULL ENABLE,
     "VALUE" VARCHAR2(255 BYTE) NOT NULL ENABLE,
     "DESCRIPTION" VARCHAR2(4000 BYTE) NOT NULL ENABLE,
     "GROUP_ID" NUMBER,
     "SORT_ORDER" NUMBER,
     "LAST_MODIFIED" DATE,
      "DATE ADDED" DATE NOT NULL ENABLE,
      CONSTRAINT "CONFIGURATION_PK" PRIMARY KEY ("ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ENABLE,
      CONSTRAINT "GROUP_ID_FK" FOREIGN KEY ("GROUP_ID")
       REFERENCES "THESIS". "CONFIGURATION_GROUP" ("ID") ENABLE
  ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
```

```
PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS";
  CREATE UNIQUE INDEX "THESIS". "CONFIGURATION PK" ON
"THESIS"."CONFIGURATION" ("ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE UNIQUE INDEX "THESIS". "CONF KEY IDX" ON "THESIS". "CONFIGURATION"
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE TABLE "THESIS". "CONFIGURATION GROUP"
   ( "ID" NUMBER NOT NULL ENABLE,
      "TITLE" VARCHAR2(64 BYTE) NOT NULL ENABLE,
      "DESCRIPTION" VARCHAR2(255 BYTE) NOT NULL ENABLE,
      "SORT ORDER" NUMBER,
     "VISIBLE" NUMBER,
     "IMAGE_ID" NUMBER,
      CONSTRAINT "CONFIGURATION GROUP PK" PRIMARY KEY ("ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ENABLE
  ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE TABLE "THESIS". "COUNTRY"
   ( "ID" NUMBER,
     "COUNTRY NAME" VARCHAR2(4000 BYTE),
     "ISO CODE 1" VARCHAR2(2 BYTE),
      "ISO_CODE_2" VARCHAR2(3 BYTE),
      "ADDRESS_FORMAT_ID" NUMBER,
      "ALLOW" VARCHAR2(1 BYTE) DEFAULT 'Y',
      CONSTRAINT "COUNTRY_PK" PRIMARY KEY ("ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS" ENABLE,
       CONSTRAINT "COUNTRY UK1" UNIQUE ("COUNTRY NAME")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ENABLE,
      CONSTRAINT "ADDRESS_FORMAT_FK" FOREIGN KEY ("ADDRESS_FORMAT_ID")
       REFERENCES "THESIS". "ADDRESS_FORMAT" ("ID") ENABLE
  ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
```

PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT)

```
CREATE UNIQUE INDEX "THESIS". "COUNTRY PK" ON "THESIS". "COUNTRY" ("ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE UNIQUE INDEX "THESIS". "COUNTRY_UK1" ON "THESIS". "COUNTRY"
("COUNTRY NAME")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ;
 CREATE TABLE "THESIS". "CURRENCY"
  ( "ID" NUMBER,
     "TITLE" VARCHAR2(32 BYTE),
     "CODE" CHAR(3 BYTE),
     "SYMBOL LEFT" VARCHAR2(12 BYTE),
     "SYMBOL_RIGHT" VARCHAR2(12 BYTE),
     "DECIMAL_POINT" CHAR(1 BYTE),
     "THOUSANDS_POINT" CHAR(1 BYTE),
     "DECIMAL PLACES" CHAR(1 BYTE),
     "VALUE" NUMBER(10,5),
     "LAST_UPDATED" DATE,
      CONSTRAINT "CURRENCY PK" PRIMARY KEY ("ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ENABLE,
      CONSTRAINT "CURRENCY_UK1" UNIQUE ("CODE")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ENABLE
  ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ;
 CREATE UNIQUE INDEX "THESIS". "CURRENCY_PK" ON "THESIS". "CURRENCY" ("ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS" ;
 CREATE UNIQUE INDEX "THESIS". "CURRENCY UK1" ON "THESIS". "CURRENCY"
("CODE")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS";
```

```
CREATE TABLE "THESIS". "CUSTOMER_DETAILS"
   ( "ID" NUMBER,
     "FIRST_NAME" VARCHAR2(100 BYTE),
     "LAST_NAME" VARCHAR2(100 BYTE),
     "EMAIL" VARCHAR2(100 BYTE),
     "CONTACT NUMBER" VARCHAR2(100 BYTE),
     "LOGIN_ID" VARCHAR2(4000 BYTE),
     "PASSWORD" VARCHAR2(100 BYTE),
      "ADMIN" VARCHAR2(3 BYTE) DEFAULT 'No',
      CONSTRAINT "USER_DETAILS_PK" PRIMARY KEY ("ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ENABLE
  ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE INDEX "THESIS". "CUSTOMER LAST IDX" ON "THESIS". "CUSTOMER DETAILS"
("LAST NAME")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE UNIQUE INDEX "THESIS". "USER_DETAILS_PK" ON
"THESIS"."CUSTOMER_DETAILS" ("ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ;
     CREATE TABLE "THESIS"."ESTIMATED_DELIVERY_TIME"
    "ID" NUMBER,
     "DESCRIPTION" VARCHAR2(100 BYTE),
     "MIN DAYS" NUMBER,
     "MAX DAYS" NUMBER,
      CONSTRAINT "OSL ESTIMATED SHIP TIME PK" PRIMARY KEY ("ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS" ENABLE
  ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS" ;
 CREATE TABLE "THESIS". "FAVORITES"
  ( "ID" NUMBER,
     "PRODUCT ID" NUMBER,
     "CREATION_DATE" DATE,
     "CUSTOMER_ID" NUMBER,
      CONSTRAINT "FAVORITES_PK" PRIMARY KEY ("ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
```

```
PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ENABLE,
      CONSTRAINT "PRODUCT ID FK1" FOREIGN KEY ("PRODUCT ID")
       REFERENCES "THESIS". "PRODUCT" ("ID") DISABLE,
      CONSTRAINT "CUSTOMER ID FK1" FOREIGN KEY ("CUSTOMER ID")
       REFERENCES "THESIS". "CUSTOMER DETAILS" ("ID") ENABLE
  ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE INDEX "THESIS". "FAVORITES CUSTID" ON "THESIS". "FAVORITES"
("CUSTOMER ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE UNIOUE INDEX "THESIS". "FAVORITES PK" ON "THESIS". "FAVORITES"
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE INDEX "THESIS". "FAVORITES_PRODID" ON "THESIS". "FAVORITES"
("PRODUCT ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE TABLE "THESIS". "FILE"
  ( "PRODUCT ID" NUMBER,
     "ID" NUMBER,
     "FILE_NAME" VARCHAR2(255 BYTE),
     "MIME TYPE" VARCHAR2(32 BYTE),
     "FILE BLOB" BLOB,
      CONSTRAINT "FILES PK" PRIMARY KEY ("ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ENABLE,
      CONSTRAINT "PRODUCT_FK2" FOREIGN KEY ("PRODUCT_ID")
       REFERENCES "THESIS". "PRODUCT" ("ID") DISABLE
  ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS"
LOB ("FILE BLOB") STORE AS (
 TABLESPACE "USERS" ENABLE STORAGE IN ROW CHUNK 8192 PCTVERSION 10
 NOCACHE LOGGING
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT));
 CREATE UNIQUE INDEX "THESIS". "FILES PK" ON "THESIS". "FILE" ("ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
```

```
STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE INDEX "THESIS". "PRODUCT ID FK5" ON "THESIS". "FILE" ("PRODUCT ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE TABLE "THESIS". "GEO ZONE"
  ( "ID" NUMBER,
     "DESCRIPTION" VARCHAR2(255 BYTE),
     "USED_IN" VARCHAR2(20 BYTE),
     CONSTRAINT "GEO_ZONES_PK" PRIMARY KEY ("ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ENABLE
 ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE TABLE "THESIS". "IMAGE"
  ( "ID" NUMBER,
     "IMAGE_NAME" VARCHAR2(255 BYTE),
     "MIME_TYPE" VARCHAR2(32 BYTE),
     "IMAGE" BLOB,
     "PRODUCT_ID" NUMBER,
     "CATEGORY_ID" NUMBER,
     "SORT ORDER" NUMBER,
     "MANUFACTURER ID" NUMBER,
     CONSTRAINT "IMAGE_PK" PRIMARY KEY ("ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ENABLE,
      CONSTRAINT "PRODUCT FK 2" FOREIGN KEY ("PRODUCT ID")
      REFERENCES "THESIS". "PRODUCT" ("ID") DISABLE,
     CONSTRAINT "CATEGORY FK 2" FOREIGN KEY ("CATEGORY ID")
      REFERENCES "THESIS". "CATEGORY" ("ID") ENABLE,
      CONSTRAINT "MANUFACTURER_ID_FK_2" FOREIGN KEY ("MANUFACTURER_ID")
      REFERENCES "THESIS". "MANUFACTURER" ("ID") ENABLE
  ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS"
LOB ("IMAGE") STORE AS (
 TABLESPACE "USERS" ENABLE STORAGE IN ROW CHUNK 8192 PCTVERSION 10
NOCACHE LOGGING
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT));
 CREATE TABLE "THESIS"."LINE_DOWNLOAD"
  ( "ID" NUMBER,
     "LINE_ID" NUMBER,
```

```
"FILE_ID" NUMBER,
      "DOWNLOAD EXPIRE DATE" DATE,
      "DOWNLOAD CLICK_COUNT" NUMBER,
      CONSTRAINT "LINE_DOWNLOADS_PK" PRIMARY KEY ("ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ENABLE,
      CONSTRAINT "LINE_ID_FK" FOREIGN KEY ("LINE_ID")
        REFERENCES "THESIS"."LINE_ITEM" ("ID") ENABLE,
      CONSTRAINT "FILE_ID_FK1" FOREIGN KEY ("FILE_ID")
       REFERENCES "THESIS". "FILE" ("ID") ENABLE
   ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS" ;
 CREATE INDEX "THESIS". "FILE FK2" ON "THESIS". "LINE DOWNLOAD" ("FILE ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE UNIQUE INDEX "THESIS"."LINE_DOWNLOADS_PK" ON
"THESIS"."LINE_DOWNLOAD" ("ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE INDEX "THESIS"."LINE_FK1" ON "THESIS"."LINE_DOWNLOAD" ("LINE_ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE TABLE "THESIS". "LINE ITEM"
   ( "ID" NUMBER,
     "SALES ORDER ID" NUMBER,
      "LINE_ITEM_NUM" NUMBER,
      "PRODUCT_ID" NUMBER,
      "TAX_AMT" NUMBER,
     "UNIT_PRICE" NUMBER,
     "QTY_ORD" NUMBER,
     "BEFORE_TAX_TOTAL" NUMBER,
     "AFTER_TAX_TOTAL" NUMBER,
      "WEIGHT" NUMBER,
      "WEIGHT UNIT" VARCHAR2(20 BYTE),
      CONSTRAINT "LINE ITEMS PK" PRIMARY KEY ("ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ENABLE,
      CONSTRAINT "SALES_ORDER_ID_FK" FOREIGN KEY ("SALES_ORDER_ID")
       REFERENCES "THESIS". "SALES_ORDER" ("ID") ENABLE,
      CONSTRAINT "PRODUCT_ID_FK3" FOREIGN KEY ("PRODUCT_ID")
       REFERENCES "THESIS". "PRODUCT" ("ID") DISABLE
```

```
) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
  CREATE UNIQUE INDEX "THESIS"."LINE_ITEMS_PK" ON "THESIS"."LINE_ITEM"
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ;
 CREATE INDEX "THESIS"."LINE_ITEMS_PRODID" ON "THESIS"."LINE ITEM"
("PRODUCT ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE INDEX "THESIS"."LINE ITEMS SOID" ON "THESIS"."LINE ITEM"
("SALES ORDER ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE TABLE "THESIS"."LINE_ITEM_OPTION"
   ( "ID" NUMBER,
     "LINE_ITEM_ID" NUMBER,
     "PRODUCT_OPTION_ID" NUMBER,
     "OPTION VALUE" VARCHAR2(100 BYTE),
      CONSTRAINT "LINE ITEM OPTIONS PK" PRIMARY KEY ("ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ENABLE,
      CONSTRAINT "LINE ITEM ID FK" FOREIGN KEY ("LINE ITEM ID")
       REFERENCES "THESIS". "LINE ITEM" ("ID") ENABLE,
      CONSTRAINT "PRODUCT OPTION ID FK" FOREIGN KEY ("PRODUCT OPTION ID")
       REFERENCES "THESIS". "PRODUCT_OPTION" ("ID") ENABLE
  ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE TABLE "THESIS". "MANUFACTURER"
   ( "ID" NUMBER,
     "NAME" VARCHAR2(255 BYTE),
      "DATE ADDED" DATE,
     "LAST MODIFIED" DATE,
     "MANUFACTURER URL" VARCHAR2(255 BYTE),
      CONSTRAINT "MANUFACTURER ID PK" PRIMARY KEY ("ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS" ENABLE
  ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
```

PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT) TABLESPACE "USERS"; CREATE UNIQUE INDEX "THESIS". "MANUFACTURER ID IDX" ON "THESIS". "MANUFACTURER" ("ID") PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT) TABLESPACE "USERS"; CREATE INDEX "THESIS". "MANUFACTURER NAME IDX" ON "THESIS". "MANUFACTURER" PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT) TABLESPACE "USERS"; CREATE TABLE "THESIS". "MESSAGE" ( "ID" NUMBER, "CUSTOMER ID" NUMBER, "TITLE" VARCHAR2(255 BYTE), "TEXT" VARCHAR2(2000 BYTE), "CREATED DATE" DATE, "REPLIED\_DATE" DATE, "READ\_DATE" DATE, "FROM\_EMAIL" VARCHAR2(100 BYTE), "REPLY\_ON\_ID" NUMBER, CONSTRAINT "MESSAGES\_PK" PRIMARY KEY ("ID") USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT) TABLESPACE "USERS" ENABLE, CONSTRAINT "MESSAGES\_CUST\_FK" FOREIGN KEY ("CUSTOMER\_ID") REFERENCES "THESIS"."CUSTOMER\_DETAILS" ("ID") ENABLE ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT) TABLESPACE "USERS"; CREATE INDEX "THESIS". "MESSAGES\_INDEX1" ON "THESIS". "MESSAGE" ("CUSTOMER\_ID") PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT) TABLESPACE "USERS" ; CREATE INDEX "THESIS". "MESSAGES INDEX2" ON "THESIS". "MESSAGE" ("REPLY ON ID") PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT) TABLESPACE "USERS";

CREATE UNIQUE INDEX "THESIS". "MESSAGES\_PK" ON "THESIS". "MESSAGE" ("ID")

STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645

PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT) TABLESPACE "USERS"; CREATE TABLE "THESIS". "NEWS" ( "ID" NUMBER, "TITLE" VARCHAR2(255 BYTE), "TEXT" VARCHAR2(2000 BYTE), "MODULE" VARCHAR2(255 BYTE), "DATE ADDED" DATE, "DATE SENT" DATE, "ACTIVE" VARCHAR2(3 BYTE), "HTML\_LINK" VARCHAR2(100 BYTE), "HTML\_LINK\_TEXT" VARCHAR2(100 BYTE), "HTML\_PAR" VARCHAR2(20 BYTE), CONSTRAINT "NEWS\_CHK1" CHECK ( active in ('Yes','No') ) ENABLE ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT) TABLESPACE "USERS"; CREATE TABLE "THESIS". "NEWSLETTER" ( "ID" NUMBER, "TITLE" VARCHAR2(255 BYTE), "CONTENT" VARCHAR2(2000 BYTE), "CREATED\_DATE" DATE, "SENT\_DATE" DATE, "ACTIVE" VARCHAR2(1 BYTE) DEFAULT 'N', CONSTRAINT "NEWSLETTER PK" PRIMARY KEY ("ID") USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT) TABLESPACE "USERS" ENABLE ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT) TABLESPACE "USERS"; CREATE TABLE "THESIS". "ORDER\_STATUS" ( "STATUS" VARCHAR2(20 BYTE), "ID" NUMBER, "ALLOWED\_ORDER" NUMBER, CONSTRAINT "ORDER STATUS PK" PRIMARY KEY ("ID") USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT) TABLESPACE "USERS" ENABLE ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT)

TABLESPACE "USERS";

```
CREATE TABLE "THESIS". "PAYMENT_CC_TYPE"
  ( "ID" NUMBER,
     "DESCRIPTION" VARCHAR2(4000 BYTE),
     "AVAILABLE" VARCHAR2(1 BYTE) DEFAULT 'N',
     "PRIORITY" NUMBER DEFAULT 1,
     "PAYPAL" VARCHAR2(1 BYTE) DEFAULT 'N',
      CONSTRAINT "PAYMENT_DETAILS_PK" PRIMARY KEY ("ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS" ENABLE
  ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE TABLE "THESIS". "PAYMENT_MODE_EX"
  ( "ID" NUMBER,
     "DESCRIPTION" VARCHAR2(1000 BYTE),
     "VENDOR ID" VARCHAR2(200 BYTE),
      "PASSWORD" VARCHAR2(200 BYTE),
     "SIGNATURE" VARCHAR2(1000 BYTE) DEFAULT NULL,
     "AVAILABLE" VARCHAR2(1 BYTE) DEFAULT 'N',
     "SANDBOX" VARCHAR2(200 BYTE),
     "PRODUCTION" VARCHAR2(200 BYTE),
     "TESTMODE" VARCHAR2(1 BYTE) DEFAULT 'Y',
     "CHECKOUT_URL_P" VARCHAR2(255 BYTE),
     "KEY" VARCHAR2(10 BYTE),
     "CHECKOUT_URL_T" VARCHAR2(255 BYTE),
     "BUTTON_URL" VARCHAR2(255 BYTE),
      CONSTRAINT "PAYMENT_MODE_DETAILS_PK" PRIMARY KEY ("ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ENABLE
  ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE INDEX "THESIS"."KEY_IDX" ON "THESIS"."PAYMENT_MODE_EX" ("KEY")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE UNIQUE INDEX "THESIS". "PAYMENT_MODE_DETAILS_PK" ON
"THESIS". "PAYMENT MODE EX" ("ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE TABLE "THESIS". "PAYMENT_MODE_IN"
   ( "ID" NUMBER DEFAULT 1,
     "DESCRIPTION" VARCHAR2(4000 BYTE),
```

```
"AVAILABLE" VARCHAR2(1 BYTE) DEFAULT 'N',
      "PRIORITY" NUMBER DEFAULT 1,
     "KEY" VARCHAR2(10 BYTE),
      CONSTRAINT "PAYMENT_MODE_IN_PK" PRIMARY KEY ("ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ENABLE
  ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS" ;
 CREATE TABLE "THESIS". "PRODUCT"
   ( "ID" NUMBER,
     "PRODUCT_NAME" VARCHAR2(255 BYTE),
     "SHORT_DESCRIPTION" VARCHAR2(500 BYTE),
     "LONG_DESCRIPTION" VARCHAR2(4000 BYTE),
     "CATEGORY ID" NUMBER,
     "LIST_PRICE" NUMBER(8,2) DEFAULT 0,
     "SELLING PRICE" NUMBER(8,2) DEFAULT 0,
      "OOH" NUMBER DEFAULT 0,
      "AVAILABILITY" VARCHAR2(1 BYTE) DEFAULT 'N',
     "HOT" VARCHAR2(1 BYTE) DEFAULT 'N',
     "WEIGHT" NUMBER(8,2) DEFAULT 0,
     "DISCOUNT" NUMBER DEFAULT 0,
     "POINTS" NUMBER,
     "ACTIVATION_DATE" DATE,
      "PROMOTION" VARCHAR2(1 BYTE) DEFAULT 'N',
     "MANUFACTURER_ID" NUMBER,
     "TAX_CLASS_ID" NUMBER,
     "DOWNLOAD" VARCHAR2(1 BYTE),
     "CREATED DATE" DATE,
     "CREATED_BY_ID" VARCHAR2(20 BYTE),
     "MODIFIED_DATE" DATE,
      "MODIFIED_BY_ID" VARCHAR2(20 BYTE),
     "MORE" VARCHAR2(200 BYTE),
     "LICENSE" VARCHAR2(200 BYTE),
     "SKU" VARCHAR2(20 BYTE),
      CONSTRAINT "PRODUCT PK" PRIMARY KEY ("ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS" ENABLE,
      CONSTRAINT "PRODUCT_CATEGORY_FK" FOREIGN KEY ("CATEGORY ID")
       REFERENCES "THESIS". "CATEGORY" ("ID") ENABLE,
      CONSTRAINT "MANUFACTURER_FK" FOREIGN KEY ("MANUFACTURER_ID")
       REFERENCES "THESIS". "MANUFACTURER" ("ID") ENABLE,
       CONSTRAINT "TAX CLASS FK" FOREIGN KEY ("TAX CLASS ID")
       REFERENCES "THESIS". "TAX CLASS" ("ID") ENABLE
  ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE INDEX "THESIS". "PRODUCT_ACTDATE_IDX" ON "THESIS". "PRODUCT"
("ACTIVATION DATE")
```

```
PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ;
 CREATE INDEX "THESIS". "PRODUCT_CAT_IDX" ON "THESIS". "PRODUCT"
("CATEGORY ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE INDEX "THESIS". "PRODUCT MAN IDX" ON "THESIS". "PRODUCT"
("MANUFACTURER ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE UNIQUE INDEX "THESIS". "PRODUCT PK" ON "THESIS". "PRODUCT" ("ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE INDEX "THESIS". "PRODUCT_PR_LONGD_IDX" ON "THESIS". "PRODUCT"
("LONG DESCRIPTION")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ;
 CREATE INDEX "THESIS". "PRODUCT PR NAME IDX" ON "THESIS". "PRODUCT"
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE INDEX "THESIS". "PRODUCT PR SHORTD IDX" ON "THESIS". "PRODUCT"
("SHORT DESCRIPTION")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE INDEX "THESIS". "PRODUCT_TAX_IDX" ON "THESIS". "PRODUCT"
("TAX CLASS ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ;
 CREATE TABLE "THESIS". "PRODUCT_OPTION"
   ( "ID" NUMBER,
     "OPTION_NAME" VARCHAR2(255 BYTE),
     "OPTION_VALUES" VARCHAR2(2000 BYTE),
     "COMMENTS" VARCHAR2(4000 BYTE),
```

```
CONSTRAINT "PRODUCT_OPTIONS_PK" PRIMARY KEY ("ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ENABLE
  ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE UNIQUE INDEX "THESIS". "PR_OPTIONS_ID_IDX" ON
"THESIS". "PRODUCT OPTION" ("ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE TABLE "THESIS". "PRODUCT TO PR OPTION"
   ( "ID" NUMBER,
     "PRODUCT ID" NUMBER,
      "PRODUCT OPTION ID" NUMBER,
      CONSTRAINT "PRODUCT TO PR ID PK" PRIMARY KEY ("ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS" ENABLE,
      CONSTRAINT "PRODUCT_ID_FK2" FOREIGN KEY ("PRODUCT_ID")
       REFERENCES "THESIS". "PRODUCT" ("ID") DISABLE,
      CONSTRAINT "PRODUCT OPTION ID FK1" FOREIGN KEY ("PRODUCT OPTION ID")
       REFERENCES "THESIS". "PRODUCT_OPTION" ("ID") ENABLE
   ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE UNIQUE INDEX "THESIS". "PRODUCT_TO_PR_ID_IDX" ON
"THESIS". "PRODUCT TO PR OPTION" ("ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ;
 CREATE TABLE "THESIS". "REVIEW"
   ( "ID" NUMBER,
     "PRODUCT_ID" NUMBER,
      "CUSTOMER_ID" NUMBER,
      "TEXT" VARCHAR2(4000 BYTE),
      "REVIEW RATING" NUMBER,
     "DATE ADDED" DATE,
     "LAST MODIFIED" DATE,
     "NAME" VARCHAR2(255 BYTE),
      CONSTRAINT "REVIEW_PROD_FK" FOREIGN KEY ("PRODUCT_ID")
       REFERENCES "THESIS". "PRODUCT" ("ID") DISABLE,
      CONSTRAINT "REVIEWS_CUSTOMER_FK" FOREIGN KEY ("CUSTOMER_ID")
       REFERENCES "THESIS". "CUSTOMER DETAILS" ("ID") ENABLE
   ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
```

```
STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE INDEX "THESIS". "REVIEW PROD IDX" ON "THESIS". "REVIEW"
("PRODUCT ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ;
 CREATE TABLE "THESIS". "SALES ORDER"
  ( "ID" NUMBER,
     "CUSTOMER_ID" NUMBER,
      "BILL_TO_ID" NUMBER,
     "SHIP_TO_ID" NUMBER,
     "ORDER_DATE" DATE,
     "CURRENCY" CHAR (3 BYTE),
      "TOT ORDER AMT" NUMBER,
      "FREIGHT CHARGE" NUMBER,
      "TAX AMT" NUMBER,
      "DELIVERY_DATE" DATE,
     "COMMENTS" VARCHAR2(4000 BYTE),
     "STATUS_ID" NUMBER,
     "ACTUAL_DELIVERY_DATE" DATE,
      "SHIPPING_TYPE_ID" NUMBER,
      "SHIPPING_NOTICE" VARCHAR2(1000 BYTE),
      CONSTRAINT "SALES ORDER ID" PRIMARY KEY ("ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ENABLE,
      CONSTRAINT "CUSTOMER_DETAILS_ID_FK" FOREIGN KEY ("CUSTOMER_ID")
       REFERENCES "THESIS"."CUSTOMER_DETAILS" ("ID") ENABLE,
      CONSTRAINT "SALES_ORDER_STATUS_FK1" FOREIGN KEY ("STATUS_ID")
       REFERENCES "THESIS". "ORDER_STATUS" ("ID") ENABLE,
      CONSTRAINT "SALES BILL TO FK" FOREIGN KEY ("BILL TO ID")
       REFERENCES "THESIS". "BILLING DETAILS" ("ID") ENABLE,
      CONSTRAINT "SALES SHIP TO FK" FOREIGN KEY ("SHIP TO ID")
       REFERENCES "THESIS". "SHIPPING_DETAILS" ("ID") ENABLE,
       CONSTRAINT "SHIP_TYPE_ID_FK" FOREIGN KEY ("SHIPPING_TYPE_ID")
       REFERENCES "THESIS". "SHIPPING_TYPE" ("ID") ENABLE
  ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS" ;
 CREATE UNIQUE INDEX "THESIS". "SALES ORDER ID" ON "THESIS". "SALES ORDER"
("ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ;
 CREATE INDEX "THESIS". "SO_BILL_TO_IDX" ON "THESIS". "SALES_ORDER"
("BILL TO ID")
```

```
PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ;
 CREATE INDEX "THESIS". "SO CUST ID IDX" ON "THESIS". "SALES ORDER"
("CUSTOMER ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE INDEX "THESIS". "SO SHIP TO IDX" ON "THESIS". "SALES ORDER"
("SHIP TO ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE INDEX "THESIS". "SO STATUS IDX" ON "THESIS". "SALES ORDER"
("STATUS ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE TABLE "THESIS". "SHIPPING_AMOUNT_RATE"
  ( "ID" NUMBER,
     "SHIPPING TYPE ID" NUMBER,
     "AMOUNT" NUMBER,
     "RATE" NUMBER(8,2),
     "GEO ZONE ID" NUMBER,
      CONSTRAINT "SHIP MOUNT RATE PK" PRIMARY KEY ("ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ENABLE,
      CONSTRAINT "SHIPPING TYPE ID FK" FOREIGN KEY ("SHIPPING TYPE ID")
       REFERENCES "THESIS". "SHIPPING TYPE" ("ID") ENABLE,
      CONSTRAINT "GEO_ZONES_ID1_FK" FOREIGN KEY ("GEO ZONE ID")
       REFERENCES "THESIS". "GEO_ZONE" ("ID") ENABLE
  ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE INDEX "THESIS". "GEO_ZONES_ID_IDX" ON
"THESIS". "SHIPPING AMOUNT RATE" ("GEO ZONE ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE INDEX "THESIS". "SHIPPING_AM_RATES_TYPE" ON
"THESIS"."SHIPPING_AMOUNT_RATE" ("SHIPPING_TYPE_ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
```

```
PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE UNIQUE INDEX "THESIS". "SHIP_MOUNT_RATE_PK" ON
"THESIS". "SHIPPING AMOUNT RATE" ("ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE TABLE "THESIS". "SHIPPING DETAILS"
  ( "ID" NUMBER,
     "FIRST_NAME" VARCHAR2(100 BYTE),
     "LAST_NAME" VARCHAR2(100 BYTE),
     "STREET" VARCHAR2(100 BYTE),
     "CITY" VARCHAR2(100 BYTE),
     "STATE" VARCHAR2(100 BYTE),
     "PIN" VARCHAR2(100 BYTE),
     "COUNTRY ID" NUMBER,
     "EMAIL" VARCHAR2(100 BYTE),
     "CONTACT NUMBER" VARCHAR2(100 BYTE),
      CONSTRAINT "SHIPPING DETAILS PK" PRIMARY KEY ("ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS" ENABLE,
      CONSTRAINT "SHIP_COUNTRY_FK" FOREIGN KEY ("COUNTRY_ID")
       REFERENCES "THESIS". "COUNTRY" ("ID") ENABLE
  ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE TABLE "THESIS". "SHIPPING_PRICE_TYPE"
  ( "ID" NUMBER,
     "DESCRIPTION" VARCHAR2(20 BYTE),
      CONSTRAINT "SHIPPING PRICE TYPES PK" PRIMARY KEY ("ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ENABLE
  ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS" ;
 CREATE TABLE "THESIS". "SHIPPING_TYPE"
    "ID" NUMBER,
     "SHIPPING_NAME" VARCHAR2(255 BYTE),
     "DESCRIPTION" VARCHAR2(4000 BYTE),
     "ACTIVE" VARCHAR2(1 BYTE) DEFAULT 'Y',
     "MAX_WEIGHT" NUMBER,
     "PRICE_TYPE_ID" NUMBER DEFAULT 1,
     "ESTIMATED_SHIP_TIME_ID" NUMBER DEFAULT 1,
     "FREE" VARCHAR2(1 BYTE) DEFAULT 'N',
      CONSTRAINT "SHIPPING_TYPES_PK" PRIMARY KEY ("ID")
```

```
USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ENABLE,
      CONSTRAINT "EST SHIP TIME FK" FOREIGN KEY ("ESTIMATED SHIP TIME ID")
       REFERENCES "THESIS". "ESTIMATED DELIVERY TIME" ("ID") ENABLE,
      CONSTRAINT "PRICE_TYPE_FK" FOREIGN KEY ("PRICE_TYPE_ID")
       REFERENCES "THESIS". "SHIPPING_PRICE_TYPE" ("ID") ENABLE
  ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS" ;
 CREATE TABLE "THESIS". "SHOPPING_CART"
   ( "SESSION_ID" VARCHAR2(100 BYTE),
     "PRODUCT_ID" NUMBER,
     "QUANTITY" NUMBER,
     "OPTIONS" VARCHAR2(4000 BYTE),
     "OPTION VALUES" VARCHAR2(4000 BYTE),
     "CREATED" DATE,
      CONSTRAINT "SHOPPING CART PK" PRIMARY KEY ("SESSION ID",
"PRODUCT ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS" ENABLE,
      CONSTRAINT "PRODUCT_ID_FK4" FOREIGN KEY ("PRODUCT_ID")
       REFERENCES "THESIS". "PRODUCT" ("ID") DISABLE
  ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ;
 CREATE TABLE "THESIS". "SO_PAY_DETAILS"
   ( "ID" NUMBER,
     "SALES_ORDER_ID" NUMBER,
     "CUSTOMER ID" NUMBER,
     "PAYMENT MODE IN ID" NUMBER,
     "CREDIT CARD_TYPE_ID" NUMBER,
     "CREDIT CARD NUM" NUMBER,
     "EXPIRY DATE" DATE,
     "AMOUNT" NUMBER,
     "CHEQUE_NO" VARCHAR2(100 BYTE),
     "CHEQUE_DATE" DATE,
     "DEMANDDRAFT_NO" VARCHAR2(100 BYTE),
     "CVC" VARCHAR2(10 BYTE),
     "TRANSACTION_ID" VARCHAR2(30 BYTE),
     "PAYMENT MODE EX ID" NUMBER,
      CONSTRAINT "SO PAY DETAILS PK" PRIMARY KEY ("ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ENABLE,
      CONSTRAINT "PAYMENT_MODE_IN_FK" FOREIGN KEY ("PAYMENT_MODE_IN_ID")
       REFERENCES "THESIS". "PAYMENT_MODE_IN" ("ID") ENABLE,
      CONSTRAINT "PAYMENT MODE EX FK" FOREIGN KEY ("PAYMENT MODE EX ID")
```

REFERENCES "THESIS". "PAYMENT\_MODE\_EX" ("ID") ENABLE,

```
CONSTRAINT "CC_TYPE_ID_FK" FOREIGN KEY ("CREDIT_CARD_TYPE_ID")
       REFERENCES "THESIS". "PAYMENT_CC_TYPE" ("ID") ENABLE,
      CONSTRAINT "SALES ORDER FK3" FOREIGN KEY ("SALES ORDER ID")
       REFERENCES "THESIS". "SALES ORDER" ("ID") ENABLE
   ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE INDEX "THESIS". "PAYMENT IN ID IDX" ON "THESIS". "SO PAY DETAILS"
("PAYMENT MODE IN ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE UNIQUE INDEX "THESIS". "SO_PAY_DETAILS_PK" ON
"THESIS". "SO PAY DETAILS" ("ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS";
 CREATE INDEX "THESIS". "SO_PAY_SO_ID_IDX" ON "THESIS". "SO_PAY_DETAILS"
("SALES ORDER ID")
 PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT)
 TABLESPACE "USERS" ;
 CREATE TABLE "THESIS". "STATES"
   ( "ID" NUMBER,
     "COUNTRY_ID" NUMBER,
     "ST" VARCHAR2(30 BYTE),
      "STATE_NAME" VARCHAR2(255 BYTE),
      CONSTRAINT "COUNTRY_ID_FK" FOREIGN KEY ("COUNTRY_ID")
        REFERENCES "THESIS". "COUNTRY" ("ID") ENABLE
   ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ;
 CREATE TABLE "THESIS"."TAX_CLASS"
   ( "ID" NUMBER.
     "TITLE" VARCHAR2(32 BYTE),
      "DESCRIPTION" VARCHAR2(255 BYTE),
      "LAST MODIFIED" DATE,
      "DATE ADDED" DATE,
      CONSTRAINT "TAX CLASS ID PK" PRIMARY KEY ("ID")
 USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
 TABLESPACE "USERS" ENABLE
  ) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT)
```

```
CONSTRAINT "COUNTRY_3_FK" FOREIGN KEY ("COUNTRY_ID")
    REFERENCES "THESIS". "COUNTRY" ("ID") ENABLE,
   CONSTRAINT "GEO_ZONE_2_FK" FOREIGN KEY ("GEO_ZONE_ID")
    REFERENCES "THESIS"."GEO_ZONE" ("ID") ENABLE
) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING
```

STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT) TABLESPACE "USERS";

CREATE INDEX "THESIS"."GEO\_ZONE\_FK1" ON "THESIS"."ZONE" ("GEO\_ZONE\_ID")
PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT)
TABLESPACE "USERS";

CREATE INDEX "THESIS"."THSIS\_COONTRY\_FK2" ON "THESIS"."THESIS\_ZONE" ("COUNTRY\_ID")

PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS
STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645
PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT)
TABLESPACE "USERS";

## Appendix B. Database Views Source Code

```
INSERT INTO THESIS_PRODUCT (product_name, shoort_description ,
long_description , list_price , selling_price , qoh,availability,
activation_date, manufacturer_id,category_id, tax_class_id)
SELECT 'M. Waltari ´Sinuhe egyptiläinen'', 'Historiallinen romaani',
'Maailman kuuluisa historiallinen romaani',
25, 28, 105, 'Y', sysdate, m.id, c.id, t.id
FROM thesis_manufacturer m, thesis_category c, thesis_tax_class t
WHERE m.name = 'WSOY'
AND c.category_name = 'Suomenkielinen kirjallisuus'
AND t.description = 'VAT on books in Finland'
  CREATE OR REPLACE FORCE VIEW "THESIS". "V_ORDERED_PRODUCTS" ("SO number",
"Customer name", "Product", "Quantity")
AS select thesis_line_item.sales_order_id "SO number", first_name||'
'||last_name "Customer name",
product_name "Product", thesis_line_item.qty_ord "Quantity"
from thesis_customer_details, thesis_product, thesis_line_item,
thesis sales order
where thesis line item.product id = thesis product.id
and thesis_line_item.sales_order_id = thesis_sales_order.id
and thesis_sales_order.customer_id = thesis_customer_details.id
order by thesis_line_item.qty_ord desc;
  CREATE OR REPLACE FORCE VIEW "THESIS"."VW_PRODUCT_DETAILS" ("Product
name", "Short description", "Category", "Vendor", "Price before tax", "Tax
class and rate", "Price after tax")
AS select p.product_name "Product name", p.short_description "Short
description",
c.category_name "Category", m.name "Vendor", p.list_price "Price before
t.title | | ', ' | | r.rate | | '%' "Tax class and rate",
p.selling_price "Price after tax"
from thesis_product p
join thesis_category c
on p.category_id = c.id
join thesis manufacturer m
on p.manufacturer_id = m.id
join thesis_tax_class t
on p.tax_class_id = t.id
join thesis_tax_rate r
on t.id = r.class_id;
  CREATE OR REPLACE FORCE VIEW "THESIS"."VW_SALES_ORDER_DELIVERY_DETAILS"
("Sales Order number", "Buyer", "Shipping address", "Delivery type",
AS select DISTINCT thesis_sales_order.id "Sales Order number",
thesis_customer_details.first_name||' '||thesis_customer_details.last_name
thesis_shipping_details.street||' '||thesis_shipping_details.pin||' '||
thesis_shipping_details.city||' '||thesis_country.country_name "Shipping
address",
```

```
thesis_shipping_type.shipping_name "Delivery type",
thesis order status.status "Status"
from thesis sales order
inner join thesis_customer_details
on thesis_sales_order.customer_id = thesis_customer_details.id
inner join thesis_shipping_details
on thesis_sales_order.ship_to_id = thesis_shipping_details.id
inner join thesis_country
on thesis_shipping_details.country_id = thesis_country.id
inner join thesis_shipping_type
on thesis_shipping_type.id = thesis_sales_order.shipping_type_id
inner join thesis_shipping_amount_rate
on thesis_shipping_amount_rate.shipping_type_id =
thesis_sales_order.shipping_type_id
inner join thesis_order_status
on thesis_sales_order.status_id = thesis_order_status.id;
  CREATE OR REPLACE FORCE VIEW "THESIS"."V_SALES_ORDER_PAYMENT_DETAILS"
("Sales Order number", "Customer", "Order status", "Credit card type",
"Amount paid")
AS select thesis_sales_order.id "Sales Order number",
thesis_customer_details.last_name||' '||thesis_customer_details.first_name
"Customer",
thesis_order_status.status "Order status",
thesis_payment_cc_type.description "Credit card type",
thesis_so_pay_details.amount "Amount paid"
from thesis_sales_order
join thesis_customer_details
on thesis_sales_order.customer_id = thesis_customer_details.id
join thesis_order_status
on thesis_sales_order.status_id = thesis_order_status.id
join thesis_so_pay_details
on thesis_so_pay_details.sales_order_id = thesis_sales_order.id
join thesis_payment_cc_type
on thesis_so_pay_details.credit_card_type_id = thesis_payment_cc_type.id;
```