Oracle	Name:
Practice	Class:
Rights	Date:

Create a new TABLESPACE:

Name: SHOP LASTNAME SHOP GRIESMAYER

Datafile: shop lastname1.dbf shop griesmayer1.dbf

Size: 200 MByte; autoextend up to 300 MByte

Datafile: shop lastname2.dbf shop griesmayer2.dbf

Size: 100 MByte

Keep the SQL-Statements for this task!

Create a new USER:

Name: MYSHOP MYSHOP

The user hold productive data! The data is stored in the TABLESPACE SHOP LASTNAME.

Create the table in the schema MYSHOP:

LASTNAME_PRODUCT					
PRODUCT_ID	INTEGER	PRIMARY	KEY		
PRODUCT_NAME	VARCHAR (20)				
PRODUCT PRICE	DECIMAL(6,2)				

Add 10 rows.

Create a new USER:

Name: LASTNAME GRIESMAYER

The new user LASTNAME should be able to SELECT, INSERT rows.

The new user Lastname should be able to delete the products with a

PRODUCT PRICE lower than €100.

Create a new USER:

Name: FIRSTNAME THOMAS

The new user FIRSTNAME should be able to SELECT rows.

The new user FIRSTNAME should be able to INSERT rows - QUOTA 1 MByte.

Try to exceed the quota.

Test the rights!		
rest the rights:		