INF20010 / 60014 Database Systems Assignment 1

Version 1 0

Assignment Value: **15%** of your final mark The assignment is to be done **individually**

Due Date/Time: 8:30am Monday 5 May, 2014

Submission Requirements

A .zip file named **Ass2.zip** containing:

- Ass1_SQLCode.TXT
- Ass1_Output.TXT
- The .Net solution folder containing ALL files relating to your VB application (includes all source code and executable files)
- Ass1 NET.TXT

The SQL script must work with your Swinburne Oracle account.

You must submit your assignment via the Electronic Submission Processor (ESP) https://esp.ict.swin.edu.au/

Note:

The actual code writing within this assignment is not too difficult. Each block of code contains a few lines of code and can be easily tested.

However there are a large number of these small blocks of code that need to be written and tested. This will take time.

Don't leave this work to the last couple of days before the due date, as you will most likely run out of time.

Background

You are to create tables to store product and customer data.

You will create a number of stored procedures and functions (SPFs) to insert / update / delete / query data.

These SPFs will be called from

- Additional stored procedures that can be executed from anonymous blocks via SQL Developer
- A host application written in VB or C#

Some SPFs may modify data in multiple rows in multiple tables

This will require you to demonstrate the use of handling database transactions.

Some SPFs may require data to be passed / returned using cursors

Requirements

All students must attempt Part 1.

Students must also attempt at least one (but preferably more) of the remaining tasks. Some tasks are assigned many marks, while others have fewer marks assigned to them.

Some tasks may be skipped. E.g. You may choose to do Part 1 (basic SPFs) and Part 4 (basic VB/C# host application) and completely skip all other parts.

Preparation

Begin by downloading the file named **ASS1_DDL.TXT** from Blackboard. Execute the contents of the file in SQL Developer.

Note: The first time that you run this script, you are likely to see errors for each of the Drop Table or Drop Sequence statements. It occurs because these objects do not yet exist in Oracle. If you run the script a second time, then those 'drop' errors should disappear.

Marking Guide

Part	Brief Description	Marks
1	Develop and test SP/SFs to be executed within SQL Developer	40
2	Develop and test SP/SFs that use cursors executed within SQL Developer	10
3	Develop and test SP/SFs that utilise check constraints executed within SQL	5
	Developer	
4	Develop and test SP/SFs that add and retrieve complexsale data and is	10
	executed within SQL Developer	
5	Develop and test SP/SFs that deletes complexsale data and is executed	10
	within SQL Developer	
6	Develop and test SP/SFs that Delete Customer and Delete Product	5
	executed within SQL Developer	
7	Develop and test VB/C# code that calls SP/SFs from Part 1	10
8	Develop and test VB/C# code to handle cursors from Part 2	5
9	Develop and test VB/C# code to handle task 4,5,6 functionality	5

PART 1. Basic STORED PROCEDURES / FUNCTIONS and SQL DEVELOPER testing

Task 1.1. Create these stored procedures/function using SQL Developer

Name					Return Type	
ADD_CUSTOMER_TO_	DB		Stored	Procedure	None	
Description	Add a new cus	tomer to Cu	stomer ta	able.		
Parameters	Name	Type		Description		
	pcustid	Number		Customer Id		
	pcustname	Varchar2		Customer Name		
Requirements	Insert a new cu	ıstomer usir	g param	eter values.		
	Set the SALES_	YTD value to	zero. S	Set the STATUS value to 'OK'		
Exceptions	Туре			Raise Application Error Details		
	Duplicate prim	Duplicate primary key		-20001. Duplicate customer ID		
	pcustid outside	e range:		-20002. Customer ID out of range		
	1-499					
	Other			-20000. Use value of sqlerrm		

Name			Туре		Return Type	
ADD_CUSTOMER_VIASQLDEV				Procedure	None	
Description	Calls ADD_CUS	TOMER_TO	_DB			
Parameters	Name	Туре		Description		
	pcustid	Number		Customer Id		
	pcustname	Varchar2		Customer Name		
Requirements	Display line '			' using DOPL		
	Display param	Display parameter value in following format before Inserting row				
	Adding Custon	Adding Customer. ID: 999 Name: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				
	If row inserted	successfully	display	y "Customer Added OK" via DOPL & Commit		
Exceptions	Туре			Action		
	Other	Other		use DOPL to show value of sqlerrm		

Test Strategy.

Ensure the Customer Table has been

Ensure the Customer Table has no rows. Run this anonymous block:

ADD_CUSTOMER_VIA_SQL_DEV(1,'Fred Smith'); ADD_CUSTOMER_VIA_SQL_DEV(2,'Sue Davis'); ADD CUSTOMER VIA SQL DEV(3,'Emma Jones'); ADD_CUSTOMER_VIA_SQL_DEV(1,'John Brown'); ADD_CUSTOMER_VIA_SQL_DEV(500,'Helen Nolan'); End;

Check that the correct messages are displayed in the Script Output Window

If your code does not work correctly, then you may need to delete all rows from the customer table before running the anonymous script again.

Adding Customer 1 Fred Smith Added OK

Adding Customer 2 Sue Davis Added OK

Adding Customer 3 Emma Jones Added OK

Adding Customer 1 John Brown ORA-20001: Error: Duplicate Customer ID

Adding Customer 500 Helen Nolan ORA-20002: Error: Customer ID out of range

Task 1.2. Create these stored procedures/functions using SQL Developer

Name				Type Ret		
DELETE_ALL_CUSTOMERS_FROM_DB			Stored Function		Number	
Description	Delete all cu	Delete all customers from Customer table.				
Parameters	Name	Туре		Description		
Requirements	Delete all cu	stomers from	Custome	r table.		
	Return the n	umber of row	s deleted			
Exceptions	otions Type		Raise Application Error Details		ror Details	
Other			•	-20000. Use value of sglerrm		

Name					Return Type	
DELETE_ALL_CUSTOMERS_VIASQLDEV			Stored	Procedure	None	
Description	Calls DELETE_AL	L_CUSTON	/IERS_FRO	DM_DB.		
Parameters	Name					
Requirements	Display line '			' using DOPL		
	Display the follo	wing befo i	re deleting row using DOPL			
	Display "Deleting	g all Custo	mer rows	" using DOPL		
	Display "999 rows deleted" via DOPL & Commit					
Exceptions	Туре					
	Other			use DOPL to show value of sqlerrm		

Test Strategy.

Run this anonymous block:

begin

DELETE_ALL_CUSTOMERS_VIASQLDEV; ADD_CUSTOMER_VIASQLDEVELOPER(1,'Fred Smith'); ADD_CUSTOMER_VIASQLDEVELOPER(2,'Sue Davis'); ADD_CUSTOMER_VIASQLDEVELOPER(3,'Emma Jones'); end;

Run the block again.

If successful:

- you should not get messages about Duplicate Primary Keys
- three customer rows will be inserted into the table

Task 1.3. Create these stored procedures/functions using SQL Developer

Name					Return Type	
ADD_PRODUCT_TO_DB Stored				Procedure	None	
Description	Add a new prod	uct to Prod	uct table			
Parameters	Name	Type		Description		
	pprodid	Number		Product Id		
	pprodname	Varchar2		Product Name		
	pprice	Number		Price		
Requirements	Insert a new pro	duct using	paramet	er values.		
	Set the SALES_Y	TD value to	zero.			
Exceptions	Туре			Raise Application Error Details		
	Duplicate primary key			-20011. Duplicate product ID		
	pprodid outside	range:		-20012. Product ID out of range		
	1000 - 2500					
	ange:		-20013. Price out of range			
	0 – 999.99					
	Other		•	-20000. Use value of sqlerrm		

Name			Туре		Return Type	
ADD_PRODUCT_VIASQLDEV			Stored F	Procedure	None	
Description	Calls ADD_PRO	DUCT_TO_	OB .			
Parameters	Name	Туре		Description		
	pprodid	Numbe	r	Product Id		
	pprodname	Varchar2		Product Name		
	pprice	Number		Price		
Requirements	Display line '' using DOPL					
	Display parameter value in following format before Inserting row					
	Adding Product. ID: 9999 Name: XXXXXXXXXXXXXXXXXXXX Price: 999.99					
	If row inserted	If row inserted successfully display			ay "Product Added OK" via DOPL & Commit	
Exceptions	Туре		Action			
	Other		use DOPL to show value of sqlerrm		e of sqlerrm	

Name				Type Return	
DELETE_ALL_PRODUCTS_FROM_DB			Stored Function N		Number
Description	Delete all produ	cts from Pr	roduct tal	ole.	
Parameters	Name Type			Description	
Requirements	Delete all produ	cts from Pr	roduct tal	ole.	
	Return the numb	per of rows	s deleted		
Exceptions	Туре			Raise Application Error Details	
	Other			-20000. Use value of sqlerrm	

Name					Return Type	
DELETE_ALL_PRODUCTS_VIASQLDEV				Procedure	None	
Description	Calls DELETE_AL	L_PRODUC	CTS_FRO	И_DB.		
Parameters	Name	Type		Description		
Requirements	Display line '			' using DOP	PL	
Requirements	Display the follo	wing befo i	r e deletir	g row using DOPL		
	"Deleting all Pro	duct rows'	using D	OPL		
	Display "999 rov	vs deleted'	' via DOP	L & Commit		
Exceptions Type			Action			
	Other			use DOPL to show value of sqlerrm		

Test Strategy.

Task 1.4. Create these stored procedures/functions using SQL Developer

Name					Return Type
GET_CUST_STRING_FROM_DB				Function	Varchar2
Description	Get one cus	tomers details fi	rom cust	omer table	
Parameters	Name	Туре		Description	
	pcustid	Number		Customer Id	
Requirements	Return a sin	gle string using	the form	at:	
	Custid: 999	Name:XXXXXXX	XXXXXX	XXXXXXX Status XXXXXXX	SalesYTD:99999.99
Exceptions	Туре			Raise Application Error Details	
	No matchin	g customer id fo	und	-20021. Customer ID not found	
	Other		•	-20000. Use value of sqlerrm	

Name					Return Type	
GET_CUST_STRING_VIASQLDEV				rocedure	None	
Description	Calls GET_CUS	T_STRING_F	ROM_DB			
Parameters	Name	Туре		Description		
	pcustid	Numbe	r	Customer Id		
Requirements	Display line '			' using DOPL		
	Display the following before getting customer details using DOPL					
	"Getting Detai	Getting Details for CustId 999" using DOPL				
	Display the ret	urn value of	GET_CUST	_STRING_FROM_DB v	ria DOPL	
Exceptions Type			Action			
	Other	Other		use DOPL to show value of sqlerrm		

Name				Return Type		
UPD_CUST_SALESYTD_IN_DB Std				Procedure	None	
Description	Update one cust	tomer's sale	es_ytd va	lue in the customer table		
Parameters	Name	Туре		Description		
	pcustid	Number		Customer Id		
	pamt	Number		Change Amount		
Requirements	Change one cust	tomer's SAL	ES_YTD	value by the pamt value.		
Exceptions	Туре			Raise Application Error Details		
	No rows updated			-20031. Customer ID not found		
	pamt outside range:			-20032. Amount out of range		
-999.99 to 999.99						
	Other	Other		-20000. Use value of sqlerrm		

Name	e				Return Type
UPD_CUST_SALESYTD_VIASQLDEV			Stored P	rocedure	None
Description	Calls UPD_CUST_S	SALESYTD	_IN_DB		
Parameters	Name	Type		Description	
	pcustid	Numbe	r	Customer Id	
	pamt	Numbe	r	Change Amount	
Requirements	Display line '			' using DOPL	
	Display the follow	ing befo r	e updatin	g row using DOPL	
	"Updating SalesYT	D. Custo	mer Id: 99	99 Amount: 999.99" using D	OPL
	If row updated successfully display "Update OK" via DOPL & Commit				
Exceptions	Туре	pe		Action	
	Other	·		use DOPL to show value of sqlerrm	

Test Strategy.

Task 1.5. Create these stored procedures/functions using SQL Developer

Name					Return Type
GET_PROD_STRING_FROM_DB			Stored	Function	Varchar2
Description	Get one product	s details fr	om prodi	uct table	
Parameters	Name	Туре		Description	
	pprodid	Number		Product Id	
Requirements	Return a single s	tring using	the form	nat:	
	Prodid: 999 Nar	ne:XXXXXX	XXXXXX	XXXXXXX Price 999.99 SalesY	TD:99999.99
Exceptions	Туре	Туре		Raise Application Error Details	
	No matching product id foun		ınd	-20041. Product ID not found	
	Other		-20000. Use value of sqlerrm		m

Name			Туре		Return Type
GET_PROD_STRING_VIASQLDEV			Stored P	rocedure	None
Description	Calls GET_PROD	_STRING_F	ROM_DB		
Parameters	Name	Type		Description	
	pprodid	Numbe	r	Product Id	
Requirements	Display line '			' using DOPL	
	Display the follo	owing befo i	e getting p	product details using DO	OPL
	"Getting Details	for Prod Id	l 999" usin	g DOPL	
	Display the retu	ırn value of	GET_PRO	D_STRING_FROM_DB vi	ia DOPL
Exceptions	Туре	Туре		Action	
	Other			use DOPL to show value	e of sqlerrm

Name			Type	Return Type		
UPD_PROD_SALESYTD_IN_DB Sto			Stored	Procedure	None	
Description	Update one prod	duct's sales	_ytd valu	ue in the product table		
Parameters	Name	Type		Description		
	pprodid	Number		Product Id		
	pamt	Number		Change Amount		
Requirements	Change one prod	duct's SALE	S_YTD va	alue by the pamt value.		
Exceptions	Туре			Raise Application Error Details		
	No rows updated	b		-20051. Product ID not found		
	pamt outside range:			-20052. Amount out of range		
	-999.99 to 999.99					
	Other		·	-20000. Use value of sqlerrm		

Name	Туј				Return Type
UPD_PROD_SALESYTD_V	UPD_PROD_SALESYTD_VIASQLDEV Stored			rocedure	None
Description	Calls UPD_PROD_	SALESYTI	D_IN_DB		
Parameters	Name	Туре		Description	
	pprodid	Numbe	r	Product Id	
	pamt	Numbe	r	Change Amount	
Requirements	Display line '			' using DOPL	
	Display the follow	ing befo r	re updatin	g row using DOPL	
	"Updating SalesY	TD Prod	uct Id: 999	Amount: 9999.99" using D	OPL
	If row updated successfully display "Update OK" via DOPL & Commit				
Exceptions	Туре	, ,		Action	
	Other			use DOPL to show value of sqlerrm	

Test Strategy.

Task 1.6. Create these stored procedures/functions using SQL Developer

Name			Туре	Return Type	
UPD_CUST_STATUS	_IN_DB	Stored Procedure	None		
Description	Update one	customer's stat	cus value in the customer tab	le	
Parameters	Name	Туре	Description		
	pcustid	Number	Customer Id		
	pstatus	Varchar2	New status		
Requirements	Change one	customer's stat	tus value.		
Exceptions	Туре		Raise Application	Raise Application Error Details	
	No rows upo	dated	-20061. Customer	ID not found	
	Invalid statu	S	-20062. Invalid Sta	tus value	
	(not either C	OK or SUSPEND)			
	Other		-20000. Use value	of sqlerrm	

Name	Name				Return Type
UPD_CUST_STATUS_VIASQLDEV			Stored F	Procedure	None
Description	Calls UPD_CUST_	STATUS_I	N_DB		
Parameters	Name	Type		Description	
	pcustid	Numbe	r	Customer Id	
	pstatus	Varcha	r2	New status	
Requirements	Display line '			' using DOPL	
	Display the follow	wing befo i	r e updatir	ng row using DOPL	
	"Updating Status	. Id: 999	New State	us: XXXXXXX" using DOPL	
	If row updated successfully display "Update OK" via DOPL & Commit				
Exceptions	Туре	· · · · · ·		Action	
	Other	•		use DOPL to show value of sqlerrm	

Test Strategy.

Task 1.7. Create these stored procedures/functions using SQL Developer

Name Ty			Type		Return Type	
ADD_SIMPLE_SALE_T	O_DB		Stored	Procedure	None	
Description	Update one co	ustomer's sta	tus value	in the customer table		
Parameters	Name	Туре		Description		
	pcustid	Number		Customer Id		
	pprodid	Number		Product Id		
	pqty	Number		Sale Qty		
Requirements	Check if custo	mer status is	'OK'. If no	ot raise an exception.		
	Check if quant	tity value is va	t raise an exception.			
	Update both t	he Customer	and Prod	duct SalesYTD values		
	Note: The YTD	values must	be increa	ased by pqty * the product p	orice	
	Calls UPD_CU	ST_SALES_YTI	D_IN_DB	and UPD_PROD_SALES_YTI	D_IN_DB	
Exceptions	Туре			Raise Application Error Details		
	Sale Quantity	range		-20071. Sale Quantity outside valid range		
	1 - 999					
	Invalid custon	ner status		-20072. Customer status is not OK		
	(status is not	(status is not 'OK')				
	No matching of	customer id fo	ound	-20073. Customer ID not found		
	No matching	product id fou	ınd	-20074. Product ID not fou	nd	
	Other			-20000. Use value of sqlerrm		

Name		Туре		Return Type		
ADD_SIMPLE_SALE_VIASQLDEV			Stored P	rocedure	None	
Description	Calls ADD_SIMPLE	_SALE_T	O_DB			
Parameters	Name	Type		Description		
	pcustid	Numbe	r	Customer Id		
	pprodid	Numbe	r	Product Id		
	pqty	Numbe	r	Sale Qty		
Requirements	Display line '' using DOPL					
	Display the follow	ing befo i	e adding	sale row using DOPL		
	"Adding Simple Sa	le. Cust I	d: 999 Pr	od Id 9999 Qty: 999 using DC	DPL	
	If row updated suc	ccessfully	display "	"Added Simple Sale OK" via DOPL & Commit		
Exceptions	Туре			Action		
	Other			use DOPL to show value of sqlerrm		
				Ensure that if any exception is raised that no data in the database is modified.		

Test Strategy.

Task 1.8. Create these stored procedures/functions using SQL Developer

Name	Ту		Туре		Return Type
SUM_CUST_SALESYTD_FR	SUM_CUST_SALESYTD_FROM_DB		Stored Function		Number
Description	Sum and return t	Sum and return the SalesYTD value of all rows in the Customer table			
Parameters	Name	Туре		Description	
Requirements	Sum and return t	the SalesYT	D value	of all rows in the Customer	table
Exceptions	Туре			Raise Application Error Details	
	Other			-20000. Use value of sqle	rrm

Name			Туре		Return Type
SUM_CUST_SALES_VIASQLDEV			Stored Pi	rocedure	None
Description	Calls SUM_CUST_	SALESYTI	D_FROM_E)B	
Parameters	Name	Name Type Description			
Requirements	Display line '			' using DOPL	
	Display the follow	ing befo i	r e calculati	on using DOPL	
	"Summing Custon	ner Sales'	YTD using I	OOPL	
	If successful displ	lay in this	format "A	ll Customer Total: 99999	.99" via DOPL
Exceptions	Туре	T .			
	Other			use DOPL to show value of	of sqlerrm

Name		1	Гуре		Return Type
SUM_PROD_SALESY	TD_FROM_DB	DM_DB Stored		unction	Number
Description	Sum and ret	Sum and return the SalesYTD value of all rows in the Product table			
Parameters	Name	Name Type		Description	
Requirements	Sum and ret	urn the SalesYTD	value o	f all rows in the Prod	uct table
Exceptions	Туре			Raise Application Er	ror Details
	Other			-20000. Use value o	f sqlerrm

Name		Туре		Return Type	
SUM_PROD_SALES_VIAS	QLDEV		Stored P	rocedure	None
Description	Calls SUM_PROD_	SALESYT	D_FROM_	DB	
Parameters	Name	Type		Description	
Requirements	Display line '			' using DOPL	
	Display the follow	ing befo i	r e calculati	on using DOPL	
	"Summing Produc	t SalesYT	D using DO	OPL	
	If successful display in this format "All Product Total: 99999.99"				
Exceptions	Type Action				
	Other			use DOPL to show valu	ie of sqlerrm

Test Strategy.

Task 1.9.

Copy and paste the stored procedure/function code from the tasks 1.1 to 1.7 into the file name Ass1_SQLCode.TXT (downloadable from blackboard).

- Complete the student information at the top of the file
- Ensure that a / character appears on a single between each of the stored procedures and functions

Task 1.10.

Modify the student number in line 2 below and then execute the following anonymous block:

```
dbms output.put line('Student ID: 1234567');
DELETE_ALL_CUSTOMERS_VIASQLDEV;
DELETE_ALL_PRODUCTS_VIASQLDEV;
dbms_output.put_line('=======TEST ADD CUSTOMERS ==========');
ADD CUSTOMER VIASQLDEV(1,'Colin Smith');
ADD CUSTOMER VIASQLDEV(2,'Jill Davis');
ADD CUSTOMER VIASQLDEV(3,'Dave Brown');
ADD CUSTOMER VIASQLDEV(4, 'Kirsty Glass');
ADD CUSTOMER VIASQLDEV(1, 'Jenny Nighy');
ADD_CUSTOMER_VIASQLDEV(-3,'Emma Jones');
ADD CUSTOMER VIASQLDEV(666, 'Peter White');
dbms output.put line('======TEST ADD PRODUCTS=========;);
ADD_PRODUCT_VIASQLDEV(1001, 'ProdA', 10);
ADD_PRODUCT_VIASQLDEV(1002,'ProdB', 20);
ADD_PRODUCT_VIASQLDEV(1003,'ProdC', 35);
ADD_PRODUCT_VIASQLDEV(1001, 'ProdD', 10);
ADD_PRODUCT_VIASQLDEV(3333,'ProdD', 100);
ADD PRODUCT VIASQLDEV(1004, 'ProdD', 1234);
dbms output.put line('=======TEST STATUS UPDATES ==========;);
UPD CUST STATUS VIASQLDEV(3,'SUSPEND');
UPD CUST STATUS VIASQLDEV(4,'QWERTY');
dbms_output.put_line('=======TEST CUSTOMER RETREIVAL =============');
GET_CUST_STRING_VIASQLDEV(1);
GET CUST STRING VIASQLDEV(2);
GET_CUST_STRING_VIASQLDEV(22);
dbms_output.put_line('=======TEST CUSTOMER RETREIVAL =========;);
GET PROD_STRING_VIASQLDEV(1001);
GET_PROD_STRING_VIASQLDEV(1002);
GET PROD STRING VIASQLDEV(2222);
dbms_output.put_line('=======TEST_SIMPLE_SALES ===========');
ADD SIMPLE SALE VIASQLDEV(1,1001,15);
ADD SIMPLE SALE VIASQLDEV(2,1002,37);
ADD_SIMPLE_SALE_VIASQLDEV(3,1002,15);
ADD_SIMPLE_SALE_VIASQLDEV(4,1001,100);
SUM_CUST_SALES_VIASQLDEV;
SUM_PROD_SALES_VIASQLDEV;
dbms_output.put_line('=======MORE TESTING OF SIMPLE SALES ==========);
ADD_SIMPLE_SALE_VIASQLDEV(99,1002,60);
ADD_SIMPLE_SALE_VIASQLDEV(2,5555,60);
ADD_SIMPLE_SALE_VIASQLDEV(1,1002,6666);
SUM_CUST_SALES_VIASQLDEV;
SUM_PROD_SALES_VIASQLDEV;
dbms_output.put_line('=======LIST_ALL_CUSTOMERS_AND_PRODUCTS============');
GET CUST STRING VIASQLDEV(1);
GET_CUST_STRING_VIASQLDEV(2);
GET_CUST_STRING_VIASQLDEV(3);
GET_CUST_STRING_VIASQLDEV(4);
GET_PROD_STRING_VIASQLDEV(1001);
GET_PROD_STRING_VIASQLDEV(1002);
GET_PROD_STRING_VIASQLDEV(1003);
```

Copy and paste the output generated by this script into a file named Ass1 Output.TXT

PART 2. Cursors and SQL DEVELOPER testing

Create these stored procedures/function using SQL Developer Task 2.1.

Name			Туре		Return Type	
GET_ALLCUST_FROM_DB			Stored Function SYS_REFCURSO		SYS_REFCURSOR	
Description	Get all customer details and return as a SYS_REFCURSOR					
Parameters	Name	Type		Description		
Requirements	Get all customer	details and	d return a	as a SYS_REFCURSOR		
Exceptions	Туре			Raise Application Error Details		
	Other			-20000. Use value of sqle	errm	

Name					Return Type
GET ALLCUST VIASQLDEV			Stored F	rocedure	None
Description	Calls GET_ALLCUS	T_FROM	_DB		
Parameters	Name	Type		Description	
Requirements	Display line '			' using DOPL	
	Display the follow	ing befo i	e listing a	ny rows using DOPL	
	"Listing All Custon	ner Detai	ls		
	Display each custo	mer usir	ng the foll	owing format via DOPL	
	Custid: 999 Name	:XXXXXX	XXXXXXX	(XXXXXX Status XXXXXX)	SalesYTD:99999.99
	If no customers exist, then display No rows found.				
Exceptions	Туре			Action	
	Other			use DOPL to show value	of sqlerrm

Name		Type		Return Type		
GET_ALLPROD_FROM_DB		Stored Function		SYS_REFCURSOR		
Description	Get all product details and return a			a SYS_REFCURSOR		
Parameters	Name	Type		Description		
Requirements	Get all product d	letails and	return as	a SYS_REFCURSOR		
Exceptions	Туре			Raise Application Error Details		
	Other	•		-20000. Use value of sqlerr	m	

Name			Туре		Return Type
GET_ALLPROD_VIASQLE	DEV		Stored P	rocedure	None
Description	Calls GET_ALLPRO	D_FROM	1_DB		
Parameters	Name	Type		Description	
Requirements	Display line '			' using DOPL	
	Display the follow	ing befo	re listing a	ny rows using DOPL	
	"Listing All Produc	ct Details			
	Display each prod	luct using	the follov	ving format via DOPL	
	Prodid: 999 Name	e:XXXXXX	(XXXXXXXX	XXXXXXX Price 999.99	SalesYTD:99999.99
	If no products exist, then display No rows found.				
Exceptions	Туре	Type Action			
	Other			use DOPL to show va	lue of sqlerrm

Task 2.2.

Copy and paste the stored procedure/function code above into the file named Ass1_Code.TXT

Task 2.3.

Execute the following block of code in SQL Developer. (Change the student id on line 2) begin

dbms_output.put_line('Student ID: 1234567');

dbms_output.put_line('======PART 2 TEST CURSOR=========);

GET_ALLCUST_VIASQLDEV;

GET_ALLPROD_VIASQLDEV;

Append the output generated by the above block into a file named Ass1_Output.TXT

PART 3. Check Constraints and SQL DEVELOPER testing

Create these stored procedures/function using SQL Developer Task 3.1.

Name			ре	Return Type		
ADD_LOCATION_TO	ADD_LOCATION_TO_DB Stored					
Description	Adds a new ro	w to the location t	able	•		
Parameters	Name	Туре	Description			
	ploccode	varchar2	Location Code			
	pminqty	Number	Min qty			
	pmaxqty	Number	Max qty			
Requirements	Add a new row	v to the location ta	ble			
Exceptions	Туре		Raise Application I	Raise Application Error Details		
	Duplicate prim	ary key	-20081. Duplicate I	-20081. Duplicate location ID		
	CHECK_LOCCO failed	DE_LENGTH check	-20082. Location C	ode length invalid		
	CHECK_MINQ1	ΓY_RANGE check fa	iled -20083. Minimum	-20083. Minimum Qty out of range		
	_	TY_RANGE check	-20084. Maximum	Qty out of range		
	failed	failed				
	CHECK_MAXQ	CHECK_MAXQTY_GREATER_MIXQTY		Qty larger than		
	check failed		Maximum	Qty		
	Other		-20000. Use value	of sqlerrm		

Name					Return Type
ADD_LOCATION_VIASQLE	DEV		Stored Pi	rocedure	None
Description	Calls ADD_LOCAT	ION_TO_	DB		
Parameters	Name	Туре		Description	
	ploccode	varchar	2	Location Code	
	pminqty	Number	•	Min qty	
	pmaxqty	Number	•	Max qty	
Requirements	Display line '			' using DOPL	
	Display the follow	ing befo r	e deleting	row using DOPL	
	"Adding Location	LocCode	e: XXXXX N	MinQty: 9999 MaxQty: 9999	
	If row inserted successfully display "Location Added OK" via DOPL & Commit				
Exceptions	Туре			Action	
	Other	•		use DOPL to show value of sqlerrm	

Please note that the location table is a 'stand alone' table.

The location table currently has no connection to any other table within the database.

Task 3.2.

Copy and paste the stored procedure/function code above into the file named Ass1_Code.TXT

Task 3.3.

Execute the following block of code in SQL Developer. (Change the student id on line 2)

dbms_output.put_line('Student ID: 1234567');

dbms output.put line('======PART 3 TEST LOCATIONS=========;);

ADD_LOCATION_VIASQLDEV ('AF201',1,2);

ADD_LOCATION_VIASQLDEV ('AF202',-3,4);

ADD LOCATION VIASQLDEV ('AF203',5,1);

ADD_LOCATION_VIASQLDEV ('AF204',6,7000);

ADD_LOCATION_VIASQLDEV ('AF20111',8,9);

end;

Append the output generated by the above block into a file named Ass1_Output.TXT

PART 4. Complex Sale in SQL Developer

Task 4.1. Create these stored procedures/function using SQL Developer

Name			Туре		Return Type	
ADD_COMPLEX_SALE_	TO_DB		Stored	Procedure	None	
Description	Update one cust	Update one customer's status value in the customer table				
Parameters	Name	Туре		Description		
	pcustid	Number		Customer Id		
	pprodid	Number		Product Id		
	pqty	Number		Sale Qty		
	pdate	Varchar2		Sale Date format yyyymmdo	t	
Requirements	Check if custome	er status is	'OK'. If n	ot raise an exception.		
	Check if quantity	value is va	alid. If no	t raise an exception.		
	Check if date val	ue is valid.	If not rai	se an exception.		
	Insert a new row	into the S	ale table			
				rom the SALE_SEQ		
	•			duct SalesYTD values		
				ased by pqty * the product pr		
	Calls UPD_CUST_	_SALES_YTI	D_IN_DB	and UPD_PROD_SALES_YTD		
Exceptions	Туре			Raise Application Error Details		
	Sale Quantity ran	nge		-20091. Sale Quantity outside	de valid range	
	1 - 999					
	Invalid customer	status		-20092. Customer status is	not OK	
	(status is not 'OK	(')				
	Invalid sale date			-20093. Date not valid		
	No matching cus	tomer id fo	ound	-20094. Customer ID not for	und	
	No matching pro	duct id for	ınd	-20095. Product ID not four	ıd	
	Other			-20000. Use value of sqlerrm		

Name T		Туре		Return Type		
ADD_COMPLEX_SALE_	VIASQLDEV		Store	d Procedure	None	
Description	Calls ADD COMPL	EX_SALE_TO	_DB			
Parameters	Name	Туре		Description		
	pcustid	Number		Customer Id		
	pprodid	Number		Product Id		
	pqty	Number		Sale Qty		
	pdate	Varchar2		Sale Date format yyyymmdd		
Requirements	Display line '			' using DOPL		
	Display the follow	ing before a	dding s	ale row using DOPL		
	"Adding Complex	Sale. Cust Id	:999 F	Prod Id 9999 Date: yyyymmdd A	Amt: 999 using DOPL	
	Note: The amount	t in the line a	above is	s pqty * product price		
	If row updated su	ccessfully dis	splay "A	Added Complex Sale OK" via DO	PL	
Exceptions	Туре			Action		
	Other			use DOPL to show value of sqle	rrm	
				Ensure that if any exception is	raised that no data	
				in the database is modified.		

Name			Type Return		Return Type
GET_ALLSALES_FROM_DE	GET_ALLSALES_FROM_DB			Stored Function SYS_REFCURSOR	
Description	Get all customer details and return as a SYS_REFCURSOR				
Parameters	Name	Туре		Description	
Requirements	Get all complex s	ale details and	d retu	rn as a SYS_REFCURSOR	
Exceptions	Туре			Raise Application Error Details	
	Other			-20000. Use value of sqlerrm	

Name			Туре		Return Type
GET_ALLSALES_VIASQLDE	V		Stored P	rocedure	None
Description	Calls GET_ALLSALI	ES_FROM	1_DB		
Parameters	Name	Type		Description	
Requirements	Display line '			' using DOPL	
	Display the follow	ing befo i	e listing a	ny rows using DOPL	
	"Listing All Comple	ex Sales [Details		
	Display each comp	olex sale	using the	following format via DOPL	
	Saleid: 9999 Custi	d: 999 P	rodid: 999	9 Date 31 DEC 2000 Am	ount: 9999.99
	If no sales exist, then display No rows found.				
Exceptions	Туре	•		Action	
	Other	•		use DOPL to show value o	f sqlerrm

Name			Type		Return Type
COUNT_PRODUCT_SALES	_FROM_DB		Stored Function		Number
Description	Count and return	n the numb	ber of sales with nn days of current date		
Parameters	Name	Туре		Description	
	pdays	number		Count sales made within pdays of today's date	
Requirements	Count and return	n the numb	er of sale	es in the SALES table with nn	days of current date
Exceptions	Туре			Raise Application Error Details	
	Other			-20000. Use value of sqlerri	n

Name			Туре		Return Type	
COUNT_PRODUCT_SALES_VIASQLDEV			Stored Procedure		None	
Description	Calls COUNT_PRO	ODUCT_SA	LES_FRO	M_DB		
Parameters	Name	Type		Description		
	pdays	number		Count sales made within pdays of today's date		
Requirements	Display line '			' using DOPL		
	Display the follow	wing befo i	e calcula	tion using DOPL		
	"Counting sales within NN days" using DOPL					
	If successful display in this format "Total number of sales: 999" via DOPL					
Exceptions	Type			Action		
	Other			use DOPL to show value of sqlerrm		

Task 4.2.

Add the statement **DELETE FROM SALE**; to the top of the section named "TEST DELETION OF EXISTING DATA" Add the following statements to TEST PART 4 section of the script

```
ADD_CUSTOMER_VIASQLDEV(10,'Mieko Hayashi');
ADD_CUSTOMER_VIASQLDEV(11,'John Kalia');
ADD_CUSTOMER_VIASQLDEV(12,'Alex Kim');
ADD_PRODUCT_VIASQLDEV(2001,'Chair', 10);
ADD_PRODUCT_VIASQLDEV(2002, 'Table', 45);
ADD_PRODUCT_VIASQLDEV(2003,'Lamp', 22);
ADD_COMPLEX_SALE_VIASQLDEV (10,2001,6,'20140301');
ADD_COMPLEX_SALE_VIASQLDEV (10,2002,1,'20140320');
ADD_COMPLEX_SALE_VIASQLDEV (11,2001,1,'20140301');
ADD_COMPLEX_SALE_VIASQLDEV (11,2003,2,'20140215');
ADD COMPLEX SALE VIASQLDEV (12,2001,10,'20140131');
COUNT_PRODUCT_SALES_VIASQLDEV;
GET_ALLSALES_VIASQLDEV;
ADD_COMPLEX_SALE_VIASQLDEV (99,2001,10,'20140131');
ADD_COMPLEX_SALE_VIASQLDEV (12,9999,10,'20140131');
ADD_COMPLEX_SALE_VIASQLDEV (12,2001,9999,'20140131');
ADD_COMPLEX_SALE_VIASQLDEV (12,2001,10,'99999999');
UPD_CUST_STATUS_VIASQLDEV(12,'SUSPEND');
ADD_COMPLEX_SALE_VIASQLDEV (12,2002,10,'20140131');
```

Delete Complex Sale in SQL Developer PART 5.

Create these stored procedures/function using SQL Developer Task 5.1.

Name			Туре		Return Type		
DELETE_SALE_FROM_DB			Stored	Number			
Description	Delete a row from	Delete a row from the SALE table					
Parameters	Name	Туре		Description			
Requirements	Determine the sr	nallest sale	id value	in the SALE table. (use Select	: MIN())		
	If the value is NU	LL raise a N	No Sale R	ows Found exception.			
	Otherwise delete	a row from	n the SA	LE table with the matching sa	le id		
	Calls UPD CUST SALES YTD IN DB and UPD PROD SALES YTD IN DB so that the						
	correct amount i	s subtracte	d from S	ALES_YTD.			
	You must calcula	te the amo	unt usin	g the PRICE in the SALE table	multiplied by the		
	QTY						
	This function mu	st return th	ne SaleID	value of the Sale row that wa	as deleted.		
	(It is a bit unrealistic to delete a row with the smallest saleid. Normally you would ask						
	a user to enter a sale id value. However this is difficult to do when testing with an						
	anonymous block. So we will settle for smallest saleid in this assignment).						
Exceptions	Type Raise Application Error Details						
	No Sale Rows Found -20101. No Sale Rows Found						
	Other	ther -20000. Use value of sqlerrm					

Name			Type		Return Type	
DELETE_SALE_VIASQLDEV			Stored P	rocedure	None	
Description	Calls DELETI	_SALE_FROM_D	I_DB			
Parameters	Name	Туре	Description			
Requirements	Display line	'		' using DOPL		
	Display the	following before	ore deleting the sale using DOPL			
	"Deleting Sa	ale with smallest S	SaleId va	alue" using DOPL		
	If successfu	If successful display in this format "Deleted Sale OK. SaleID: 9999" via DOPL & Comm				
Exceptions	Туре		Action			
	Other					

Name			Туре		Return Type	
DELETE_ALL_SALES_FROM_DB			Stored Procedure		None	
Description	Delete a row from	n the SALE	table			
Parameters	Name Type			Description		
Requirements	Delete all rows in the SALE table					
	Set the Sales_YTD value to zero for all rows in the Customer and Product table				Product tables	
Exceptions	Туре			Raise Application Error Details		
	Other		•	-20000. Use value of sqlerrm		

Name			Туре		Return Type	
DELETE_ALL_SALES_VIASQLDEV			Stored F	rocedure	None	
Description	Calls DELETE	_ALL_SALES_F	FROM DB			
Parameters	Name	Name Type Description				
Requirements	Display line '	Display line '' using DOPL				
	Display the f	ollowing befo	re deletin	g the sale using DOPL		
	"Deleting all	Sales data in S	Sale, Custo	omer, and Product tabl	les" using DOPL	
	If successful	If successful display in this format "Deletion OK" via DOPL & Commit				
Exceptions	Туре	Type Action				
	Other	7				

Task 5.2.

Remove the statement **DELETE FROM SALE**; from the section named "TEST DELETION OF EXISTING DATA" Replace it with the statement DELETE_ALL_SALES_VIASQLDEV;

Add the following statements to TEST PART 5 section of the script

```
ADD_CUSTOMER_VIASQLDEV(10,'Mieko Hayashi');
ADD_CUSTOMER_VIASQLDEV(11,'John Kalia');
ADD_CUSTOMER_VIASQLDEV(12,'Alex Kim');
ADD PRODUCT VIASQLDEV(2001, 'Chair', 10);
ADD PRODUCT VIASQLDEV(2002, 'Table', 45);
ADD_PRODUCT_VIASQLDEV(2003,'Lamp', 22);
ADD_COMPLEX_SALE_VIASQLDEV (10,2001,6,'20140301');
ADD_COMPLEX_SALE_VIASQLDEV (10,2002,1,'20140320');
ADD_COMPLEX_SALE_VIASQLDEV (11,2001,1,'20140301');
ADD_COMPLEX_SALE_VIASQLDEV (11,2003,2,'20140215');
ADD_COMPLEX_SALE_VIASQLDEV (12,2001,10,'20140131');
COUNT_PRODUCT_SALES_VIASQLDEV;
GET_ALLSALES_VIASQLDEV;
DELETE_SALE_VIASQLDEV;
GET_ALLSALES_VIASQLDEV;
DELETE_SALE_VIASQLDEV;
GET_ALLSALES_VIASQLDEV;
DELETE_ALL_SALES_VIASQLDEV
GET_ALLSALES_VIASQLDEV;
```

Custom-made exceptions for attempted deletion of child rows PART 6.

Create the Delete Customer and Delete Product procedures Task 6.1.

Name			Type		Return Type	
DELETE_CUSTOMER_FROM_DB			Stored	Procedure		
Description	Delete a row fro	Delete a row from the Customer table				
Parameters	Name	Type		Description		
	pCustid	number		Customer Id		
Requirements	Delete a custom	Delete a customer with a matching customer id				
	If ComplexSales	If ComplexSales exist for the customer, Oracle would normally generate a 'Ch				
	Record Found' e	rror (error	code -22	92). Instead,		
	Create a custom	made exce	ption to	handle this error & raise the	e exception below	
Exceptions	Туре	Type Raise Application Error Details				
	No matching cus	stomer id fo	ound	-20201. Customer ID not fo	ound	
	Customer has ch	oe deleted as sales				
	rows			exist		
	Other			-20000. Use value of sqlerrm		

Name			Type		Return Type	
DELETE_CUSTOMER_VIASQLDEV			Stored I	Procedure	None	
Description	Calls DELET	E_CUSTOMER_	FROM_DI	3		
Parameters	Name	Name Type Description				
Requirements	Display line	'		' using DOPL		
	Display the	following before	ore deleting the sale using DOPL			
	"Deleting C	"Deleting Customer. Cust Id: 9999 using DOPL				
	If successfu	If successful display in this format "Deleted Customer OK." via DOPL & Commit				
Exceptions	Туре	Type Action				
	Other	Other use DOPL to show value of sqlerrm				

Name			Туре		Return Type	
DELETE_PROD_FROM_DB			Stored	Procedure		
Description	Delete a row	from the Prod	uct table	!		
Parameters	Name	Туре		Description		
	pCustid	number		Customer Id		
Requirements	If ComplexSal Record Found	Delete a customer with a matching Product id If ComplexSales exist for the customer, Oracle would normally generate a 'Chile Record Found' error (error code -2292). Instead,				
Exceptions	Type	Create a custom made exception to handle this error & raise the exception below Type Raise Application Error Details				
Exceptions		Product id fou	nd	-20301. Product ID not found		
	Product has c	hild complexs	ales	-20302. Product cannot be deleted as sales exis		
	rows					
	Other			-20000. Use value of sglerrm		

Name			Туре		Return Type	
DELETE_PROD_VIASQLDEV			Stored F	rocedure	None	
Description	Description Calls DELETE_PROD_FROM					
Parameters	Name	Туре		Description		
Requirements	Display line	'		' using DOPL		
	Display the f	ollowing befo	e deleting the sale using DOPL			
	"Deleting Pr	oduct. Product	t Id: 9999	using DOPL		
	If successful	If successful display in this format "Deleted Product OK." via DOPL & Commit				
Exceptions	Туре		·	Action		
	Other			use DOPL to show value of sqlerrm		

Task 6.2.

Add the following statements to TEST PART 6 section of the script

```
ADD_CUSTOMER_VIASQLDEV(17,'Stephen Ward');
ADD_CUSTOMER_VIASQLDEV(18,'Lisa Church');
ADD_CUSTOMER_VIASQLDEV(19,'Joel Pairman');
ADD_PRODUCT_VIASQLDEV(2005,'Desk', 195);
ADD_PRODUCT_VIASQLDEV(2006,'Footrest', 20);
ADD_PRODUCT_VIASQLDEV(2007,'Bookcase', 85);
ADD_COMPLEX_SALE_VIASQLDEV (17,2005,1,'20140302');
ADD_COMPLEX_SALE_VIASQLDEV (17,2006,1,'20140303');
ADD_COMPLEX_SALE_VIASQLDEV (19,2005,1,'20140304');
DELETE_CUSTOMER_VIASQLDEV (17);
DELETE_CUSTOMER_VIASQLDEV(18);
DELETE_CUSTOMER_VIASQLDEV(19);
DELETE_PRODUCT_VIASQLDEV (2005);
DELETE_PRODUCT_VIASQLDEV(2006);
DELETE_PRODUCT_VIASQLDEV(2007);
```

PART 7. Visual Basic STORED PROCEDURES / FUNCTIONS and SQL DEVELOPER testing

Task 7.1. Create these stored procedures/function using SQL Developer

Create a VB or C# host application that calls stored procedures and functions from part 1.

Details:

Create a button (or menu item if you want to create a menu) for various requirements.

The stored procedures / functions to be called by your host application are:

- ADD CUSTOMER TO DB
- DELETE_ALL_CUSTOMERS_FROM_DB
- ADD PRODUCT TO DB
- DELETE ALL PRODUCTS FROM DB
- GET CUST STRING FROM DB
- UPD CUST SALESYTD IN DB
- GET PROD STRING FROM DB
- UPD PROD SALESYTD IN DB
- UPD_CUST_STATUS_IN_DB
- ADD_SIMPLE_SALE_TO_DB
- SUM_CUST_SALESYTD_FROM_DB

Note: NEVER call an Oracle SP or SF that has that contains the text _VIASQLDEV.

Obtaining user data:

You may use any method you like to obtain data from the user interactively.

- The most simple method is to use an InputBox statement for each piece of data required.
- Alternatively you can use text boxes on a Form.
- There are no additional or bonus marks for using extravagant designs, so I suggest that you keep it simple.

Displaying output

As each requirement (above) is successfully completed (such as adding a new customer), your code must display an appropriate message.

The messages must be the same as those found in the "_VIASQLDEV" Stored Procedures from Tasks 1 and 2 above.

E.g.

When a new customer is successfully added, the message "Customer Added OK" is displayed. If unsuccessful then the exception message must be displayed.

Suggestion: Use a Listbox or a Label for all display items

Transactions

For each requirement (above) that could modify the database, it **must** be performed within a **transaction**. Every **transaction** must be either **explicitly** committed or rolled-back.

Your Oracle stored procedures and functions must **never** perform an explicit commit or rollback.

INF20010/INF60014 Database Systems Assignment 1 Page 21

PART 8. Visual Basic / Cursors / Packages

Task 8.1. Create these stored procedures/function using SQL Developer

Modify the VB or C# application so that there are two additional buttons or menu options to retrieve all customer and product data.

This will require you to create **packages** in your Oracle database that data retrieved by GET ALLPROD FROM DB & GET ALLCUST FROM DB can be processed and displayed in VB/C#.

PART 9. Visual Basic – remaining functionality

Task 9.1. Create these stored procedures/function using SQL Developer

Modify the VB or C# application so that there are additional buttons or menu options to retrieve carry out all other functionality that you have created in parts 4, 5 & 6.

Note: NEVER call an Oracle SP or SF that has that contains the text _VIASQLDEV.