

SQL Server 2012 – Database Development Lab Book

Document Revision History

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Getting Started

Overview

This Lab book is a guided tour for Learning SQL server 2012. Each section contains some examples and assignments. Follow the steps provided in the solved examples and then work out the Assignments given.

Setup Checklist for SQL Server 2012

Here is what is expected on your machine in order for the lab to work.

Minimum System Requirements

Processor, HDD & RAM

- Processor - Minimum: AMD Opteron, AMD Athlon 64, Intel Xeon with Intel EM64T support, Intel Pentium IV with EM64T support
- Processor speed: Minimum: 1.4 GHz
- Recommended: 2.0 GHz or faster
- RAM - Minimum: 512 MB, Recommended: 2.048 GB or more
- HDD – 150 GB

Operating System

- Windows XP Professional x64
- Windows 7 Professional 64 bit

SQL Server 2012 Developer Edition

- SQL server 2012 client and a SQL server 2012 Server instance running on the Server.

A database called Training will be available. All objects for the lab session would be stored in that database alone.

Lab 1. Getting connected to the SQL Server 2012 Server

1.1 Steps to connect to the SQL Server 2012 Server

Step 1: Click Start, Programs, Microsoft SQL Server 2012, SQL Server Management Studio.

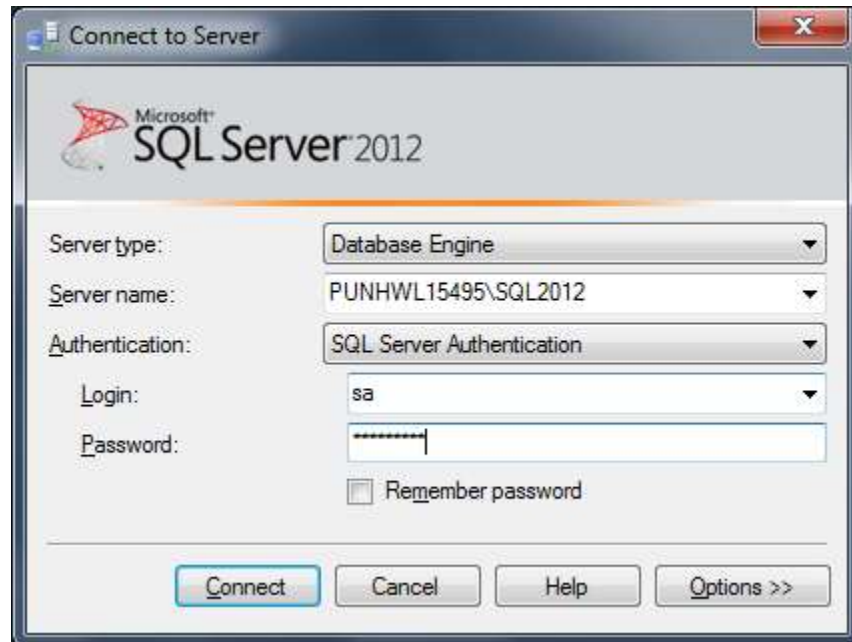


Figure 1: Connecting to SQL Server 2012

Step 2:

Enter the Login, Password and the Server name provided to you.

Login: <loginid> Passwd: <password>

Step 3: Click on New Query.

1.2 Getting Familiar with SQL Server

1. Identify all the system and user defined database in your system.
2. Make master database as your current database , by using the command

```
Use <databasename>  
go
```

3. Find out if your active database is master ,by giving the command

```
Select DB_NAME()  
go
```

4. Now make Training database as your active database
5. Find out the content of the database by giving the following command. Observe the output

```
sp_help  
go
```

6. Repeat the above steps for master database and Northwind database
7. Find out the version of your SQL Server by giving the following command

```
Select @@version  
go
```

8. Find out the server date by giving the following commands

```
Select getdate()  
go
```

9. Make Northwind as your current database , find out information about tables using the command - Categories ,Products , Orders, Order Details , Employees

```
sp_help <tablename>
go
```

10. Make a note of all related tables and foreign key columns
11. Repeat the above operation of Training database tables as well

1.3 SQL Languages – DDL- Creating Tables, Alias Data Type and Constraints

The following questions will be solved using the Training database only

1. Create a Table called Customer_<empid> with the following Columns

Customerid	Int	Unique NOT NULL
CustomerName	varchar(20)	Not Null
Address1	varchar(30)	
Address2	varchar(30)	
Contact Number	varchar(12)	Not Null
Postal Code	Varchar(10)	

2. Create a table called Employees_<empid>

```
CREATE TABLE Employees
(
    EmployeeId INT NOT NULL PRIMARY KEY,
    Name NVARCHAR(255) NULL
);
```

3. Create a table called Contractors_<empid>

```
CREATE TABLE Contractors
(
    ContractorId INT NOT NULL PRIMARY KEY,
```



```
        Name          NVARCHAR(255)      NULL
    );
```

4. Create a table called TestRethrow_<empid>

```
USE Training;
CREATE TABLE dbo.TestRethrow
(
    ID INT PRIMARY KEY
);
```

In Object Explorer, go to Databases | Training| Tables and you should see Customers, Employees, Contractors and TestRethrow tables created

1. Create a user defined data type called Region, which would store a character string of size 15.



Hint: Use Create Type Statement

2. Create a Default which would store the value 'NA' (North America')



Hint: create default

3. Bind the default to the Alias Data Type of Q1 i.e. region



Hint: use sp_bindefault

Syntax - EXEC sp_bindefault <DefaultName>, '<AliasName>'

4. Modify the table Customers to add the a column called Customer_Region which would be of data type:

Region

5. Add the column to the Customer Table.

Gender char (1)

6. Using alter table statement add a constraint to the Gender column such that it would not accept any other values except 'M','F' and 'T'.

7. Create the Table Orders with the following Columns:

OrdersID	Int	NOT NULL IDENTITY with starting values 1000
CustomerId	Int	Not Null
OrdersDate	Datetime	
Order_State	char(1)	can be only 'P' or 'C'

8. Add referential integrity constraint for Orders & Customer tables through CustomerId with the name fk_CustOrders.

Using sp_help check if the constraints have been added properly.

9. Creating and using Sequence Numbers

Task 1 – Creating the Sequence

1. Copy and paste the following code segment in query editor.

SQL

```
USE Training;  
  
CREATE SEQUENCE IdSequence AS INT  
START WITH 10000  
INCREMENT BY 1;
```

2. In Object Explorer, go to Databases | Training | Programmability | Sequences, right-click and select Refresh.
Click on the plus sign at the left of Sequences, and you should see the IdSequence sequence

Task 2 – Using the Sequence to Insert New Rows

Finally, you have both the sequence and tables to insert new rows with sequential identifiers.

1. Copy and paste the following code segment in query editor.

SQL

```
USE Training;  
  
INSERT INTO Employees (EmployeeId, Name)  
VALUES (NEXT VALUE FOR IdSequence, 'Shashank');  
  
INSERT INTO Contractors (ContractorId, Name)  
VALUES (NEXT VALUE FOR IdSequence, 'Aditya');  
  
SELECT * FROM Employees;  
  
SELECT * FROM Contractors;
```

2. You should be able to see now the result of the execution below the Results tab. As you can see, the Employees table has an employee named Shashank, with EmployeeId 10000, while the Contractors table has a contractor named Aditya with EmployeeId 10001. Asking for the next value while inserting a row in both tables obtained a new value for the EmployeeId field.

100 %

T-SQL Results Message

	EmployeeId	Name
1	10000	Shashank

	ContractorId	Name
1	10001	Aditya

Query executed successfully at 11:14... | (localdb)\Projects (11.0 RTM) | IGATECORP\saudagsh (57) | TransactSQLDB | 00:00:00 | 2 rows

Figure 2: Result of Sequence

1.4 Simple Queries & Merge Statement

For these questions, you will be using the University Schema; the table structure has been given in the appendix. These tables would be available in the Training database

1. List out Student_Code, Student_Name and Department_Code of every Student
2. Do the same for all the staff's
3. Retrieve the details (Name, Salary and dept code) of the employees who are working in department 20, 30 and 40.
4. Display Student_Code, Subjects and Total_Marks for every student. Total_Marks will calculate as Subject1 + Subject2 + Subject3 from Student_Marks. The records should be displayed in the descending order of Total Score
5. List out all the books which starts with 'An', along with price
6. List out all the department codes in which students have joined this year
7. Display name and date of birth of students where date of birth must be displayed in the format similar to "January, 12 1981" for those who were born on Saturday or Sunday.



Hint: Use datename or datepart function

8. List out a report like this
StaffCode StaffName Dept Code Date of Joining No of years in the Company
9. List out all staffs who have joined before Jan 2000
10. Write a query which will display Student_Name, Departmnet_Code and DOB of all students who born between January 1, 1981 and March 31, 1983.
11. List out all student codes who did not appear in the exam subject2

Working with Merge Statement

Case Study – The Countryside Confectioneries is one of the well-known names in the brands of confectioneries in Switzerland. The company Database Administrator John & his team, maintains the entire business data in SQL Server. As a database administrator, John, need to perform the ETL (Extract, Transform & Load) on database quite often, wherein he needs to execute multiple INSERT, UPDATE & DELETE Operations on database target table by matching the records from the source table. For example, a products dimension table has information about the products; you need to sync-up this table with the latest information about the products from the source table.

To simplify above task John & his team uses SQL Server one of the remarkable programming enhancement called MERGE statement as MERGE SQL command to perform these operations in a single statement. He uses MERGE statement to so that he can eliminate the need of writing multiple and separate DML statements to refresh the target table with an updated product list or do lookups.

The following example demonstrates the use of MERGE statement in above given case study.

1. Create following tables in SQL Server 2012 – In this demo you will be creating Products table as Target table & UpdateProducts as Source Table. You will also populate these tables with some sample data.

```
CREATE TABLE Products
```

```
(
```

```
    ProductID INT PRIMARY KEY,
```

```
    ProductName VARCHAR(100),
```

```
    Rate MONEY
```

```
)
```

```
--Insert records into target table
```

```
INSERT INTO Products
```

```
VALUES
```

```
(1,'Tea', 10.00),
```

```
(2, 'Coffee', 20.00),
```

```
(3, 'Muffin', 30.00),
```

```
(4, 'Biscuit', 40.00)
```

```
CREATE TABLE UpdatedProducts
```

```
(
```

```
    ProductID INT PRIMARY KEY,
```

```
    ProductName VARCHAR(100),
```

```
    Rate MONEY
```

```
)
```

```
--Insert records into source table
```

```
INSERT INTO UpdatedProducts
```

```
VALUES
```

```
(1, 'Tea', 10.00),
```

```
(2, 'Coffee', 25.00),
```

```
(3, 'Muffin', 35.00),
```

```
(5, 'Pizza', 60.00)
```



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MERGE Statement

```
--Synchronize the target table with
--refreshed data from source table
MERGE Products AS TARGET
USING UpdatedProducts AS SOURCE
ON (TARGET.ProductID = SOURCE.ProductID)
--When records are matched, update
--the records if there is any change
WHEN MATCHED AND TARGET.ProductName <> SOURCE.ProduActName
OR TARGET.Rate <> SOURCE.Rate THEN
UPDATE SET TARGET.ProductName = SOURCE.ProductName,
TARGET.Rate = SOURCE.Rate
--When no records are matched, insert
--the incoming records from source
--table to target table
WHEN NOT MATCHED BY TARGET THEN
INSERT (ProductID, ProductName, Rate)
VALUES (SOURCE.ProductID, SOURCE.ProductName, SOURCE.Rate)
--When there is a row that exists in target table and
--same record does not exist in source table
--then delete this record from target table
WHEN NOT MATCHED BY SOURCE THEN
```

```
DELETE
--$action specifies a column of type nvarchar(10)
--in the OUTPUT clause that returns one of three
--values for each row: 'INSERT', 'UPDATE', or 'DELETE',
--according to the action that was performed on that row
OUTPUT $action,
DELETED.ProductID AS TargetProductID,
DELETED.ProductName AS TargetProductName,
DELETED.Rate AS TargetRate,
INSERTED.ProductID AS SourceProductID,
INSERTED.ProductName AS SourceProductName,
INSERTED.Rate AS SourceRate;
SELECT @@ROWCOUNT;
GO
```


Target Table

```
CREATE TABLE EmployeeTarget
(
  EmpID INT NOT NULL,
  Designation VARCHAR (25) NOT NULL,
  Phone VARCHAR (20) NOT NULL,
  Address VARCHAR (50) NOT NULL,
  CONSTRAINT PK_EmployeeTG
  PRIMARY KEY (EmpID)
)
```

Source Table

```
CREATE TABLE EmployeeSource
(
  EmpID INT NOT NULL,
  Designation VARCHAR (25) NOTNULL,
  Phone VARCHAR (20) NOT NULL,
  Address VARCHAR (50) NOT NULL,
  CONSTRAINT PK_EmployeeSC
  PRIMARY KEY (EmpID)
)
```

Working with Grouping Set

1. Create the following table & populate with some sample data.
2. Write following query which uses Grouping Set in the query window.

```
Employee Table
CREATE TABLE Employee
(
Employee_Number INT NOT NULL PRIMARY
KEY,
Employee_Name VARCHAR(30) NULL,
Salary FLOAT NULL,
Department_Number INT NULL,
Region VARCHAR(30) NULL
)
```

```
SELECT Region, Department_Number, AVG (Salary)
Average_Salary
From Employee
Group BY      GROUPING SETS
              (
                (Region, Department_Number),
                (Region),
                (Department_Number)
              )
```

3. Execute above query & observe the output.
4. The query performs following :
 - a. It generates result set grouped by each set mentioned in the Grouping Sets.
 - b. It also calculates average salary of every employee for each region and department.

One can get the same result achieved in early SQL Server versions using the following query:

(NOTE – This part of Lab is not compulsory to perform)



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```
SELECT Region, Department_Number, AVG (Salary) Average_Salary
From Employee
Group BY (Region, Department_Number)
UNION
SELECT Region, Department_Number, AVG (Salary) Average_Salary
From Employee
Group BY (Region)
UNION
SELECT Region, Department_Number, AVG (Salary) Average_Salary
From Employee
Group BY (Department_Number)
```

1.5 Data Retrieval - Joins, Subqueries, SET Operators and DML

1. Write a query which displays Staff Name, Department Code, Department Name, and Salary for all staff who earns more than 20000.
2. Write a query to display Staff Name, Department Code, and Department Name for all staff who do not work in Department code 10
3. Print out a report like this

Book Name	No of times issued
Let us C	12
Linux Internals	9

4. List out number of students joined each department last year. The report should be displayed like this

Physics	12
Chemistry	40

5. List out a report like this

Staff Code	Staff Name	Manager Code	Manager Name
------------	------------	--------------	--------------



Hint: Use Self Join

6. Display the Staff Name, Hire date and day of the week on which staff was hired. Label the column as DAY. Order the result by the day of the week starting with Monday.
7. Display Staff Code, Staff Name, and Department Name for those who have taken more than one book.
8. List out the names of all student code whose score in subject1 is equal to the highest score
9. Modify the above query to display student names along with the codes.

10. List out the names of all the books along with the author name, book code and category which have not been issued at all. Try solving this question using EXISTS.

11. List out the code and names of all staff and students belonging to department 20.



Hint: Use UNION

12. List out all the students who have not appeared for exams this year.

13. List out all the student codes who have never taken books

14. Add the following records to the Customers Table , created in our earlier exercises

CustomerID	CustomerName	Address1	Address2	Contact	PostalCode	Region	Gender
ALFKI	AlfredsFutterkiste	Obere Str. 57	Berlin, Germany	030-0074321	12209	NUL L	NUL L
ANATR	Ana Trujillo Emparedados y helados	Avda. de la Constitución 2222	México D.F., Mexico	(5) 555-4729	5021	NA	NUL L
ANTON	Antonio Moreno Taquería	Mataderos 2312	México D.F., Mexico	(5) 555-3932	5023	NUL L	NUL L
AROUT	Around the Horn	120 Hanover Sq.	London, UK	(171) 555-7788	WA1 1DP	NUL L	NUL L
BERGS	Berglundssnabbköp	Berguvsvägen 8	Luleå, Sweden	0921-1234 65	S-958 22	NUL L	NUL L
BLAUS	Blauer See Delikatessen	Forsterstr. 57	Mannheim, Germany	0621-08460	68306	NA	NUL L
BLONP	Blondesddslpère et fils	24, place Kléber	Strasbourg, France	88.60.15.31	67000	NUL L	NUL L

BOLID	BólidoComidaspre paradas	C/ Araquil, 67	Madrid,Spain	(91) 555 22 82	28023	EU	NUL L
BONAP	Bon app'	12, rue des Bouchers	Marseille,Fran ce	91.24.4 5.40	13008	NUL L	NUL L
BOTTM	Bottom-Dollar Markets	23 Tsawasse n Blvd.	Tsawassen,C anada	(604) 555- 4729	T2F 8M4	BC	

15. Replace the contact number of Customer id ANATR to (604) 3332345.

16. Update the Address and Region of Customer BOTTM to the following
19/2 12th Block, Spring Fields.

Ireland - UK

Region - EU

17. Insert the following records in the Orders table. The Order id should be automatically generated

Save the commands in a script file (Script file has a .sql extension)

Customer ID	OrderDate	Order State
AROUT	4-Jul-96	P
ALFKI	5-Jul-96	C
BLONP	8-Jul-96	P
ANTON	8-Jul-96	P
ANTON	9-Jul-96	P
BOTTM	10-Jul-96	C
BONAP	11-Jul-96	P
ANATR	12-Jul-96	P
BLAUS	15-Jul-96	C
HILAA	16-Jul-96	P

18. Delete all the Customers whose Orders have been cleared.
19. Remove all the records from the table using the truncate command. Rerun the script to populate the records once again
20. Change the order status to C, for all orders before `15th July.

1.6 Indexes and Views

1. Create a Unique index on Department Name for Department master Table.
2. Try inserting the following values and observe the output

Dept Code	Dept Name
100	Home Science
200	Home Science
300	NULL
400	NULL

3. Create a non-clustered index for Book_Trans table on the following columns
Boo_code, Staff_name, student name, date of issue. Try adding some values.
Do you experience any difficulties?
4. List the indexes created in the previous questions, from the sysindexes table.
5. Create a View with the name StaffDetails_view with the following column name
Staff Code, Staff Name, Department Name, Desig Name salary
6. Try inserting some records in the view; Are you able to add records? Why not? Write your answers here.

7. Working with Filtered Index – The following Filtered Index created on
Production.BillOfMaterials table, cover queries that return the columns defined in

The index and that select only rows with a non-NULL value for EndDate.



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```
USE Adventure Works;  
GO  
  
CREATE NONCLUSTERED INDEX FIBillOfMaterialsWithEndDate  
ON Production.BillOfMaterials (ComponentID, StartDate)  
WHERE EndDate IS NOT NULL;  
  
GO
```

8. View the definition of the view using the following syntax.
Sp_helptext <viewname>
9. Using the view , List out all the staffs who have joined in the month of June
10. Create a non-clustered column store index on EmployeeID of Employees table

1.7 Procedures and Exception Handling in SQL server

1. Write a procedure that accept Staff_Code and updates the salary and store the old salary details in Staff_Master_Back (Staff_Master_Back has the same structure without any constraint) table. The procedure should return the updated salary as the return value

Exp < 2 then no Update

Exp >= 2 and <= 5 then 20% of salary

Exp > 5 then 25% of salary

2. Write a procedure to insert details into Book_Transaction table. Procedure should accept the book code and staff/student code. Date of issue is current date and the expected return date should be 10 days from the current date. If the expected return date falls on Saturday or Sunday, then it should be the next working day. Suitable exceptions should be handled.
3. Modify question 1 and display the results by specifying With result sets
4. Create a procedure that accepts the book code as parameter from the user. Display the details of the students/staff that have borrowed that book and has not returned the same. The following details should be displayed

Student/StaffCode	Student/StaffName	IssueDate	Designation
ExpectedRet_Date			

5. Write a procedure to update the marks details in the Student_marks table. The following is the logic.
 - The procedure should accept student code , and marks as input parameter
 - Year should be the current year.
 - Student code cannot be null, but marks can be null.
 - Student code should exist in the student master.
 - The entering record should be unique ,i.e. no previous record should exist
 - Suitable exceptions should be raised and procedure should return -1.
 - IF the data is correct, it should be added in the Student marks table and a success value of 0 should be returned.

Working with THROW Statement

Task 1 – Raising and Catching an Exception

Now, we can use the **TestRethrow** table to force an exception. As you will see, the query runs successfully, but catches the error when attempting to insert the same primary key twice in the table, and shows an error message.

1. Copy and paste the following code segment in query editor.

SQL

```
USE Training;
BEGIN TRY
INSERT dbo.TestRethrow(ID) VALUES(1);
-- Force error 2627, Violation of PRIMARY KEY constraint to be raised.
INSERT dbo.TestRethrow(ID) VALUES(1);
END TRY
BEGIN CATCH
    PRINT 'In catch block.';
END CATCH;
```

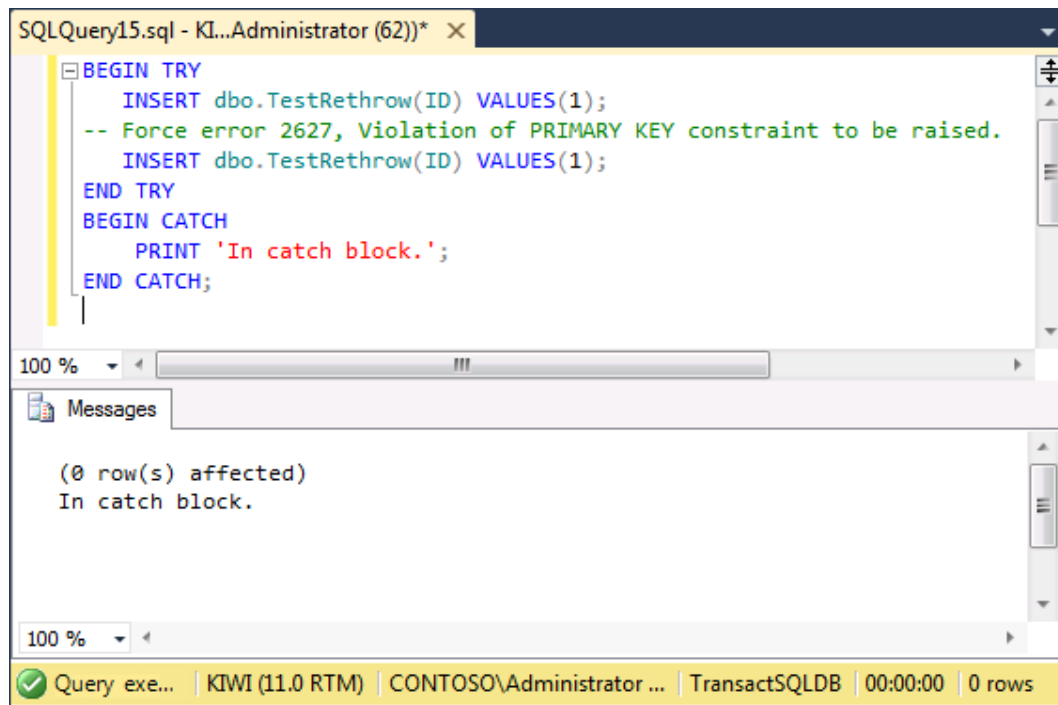


Figure 3: Attempting to insert the same row twice raises an exception

Task 3 – Using Throw to Raise an Exception Again in a Catch Block

Finally, we can add a **Throw** statement in the **Catch** block. This can be useful when there is a chain of procedures executed, so exceptions are bubbled up.

1. Copy and paste the following code segment in query editor.

SQL

USE Training;

```
BEGIN TRY
INSERT dbo.TestRethrow(ID) VALUES(1);
-- Force error 2627, Violation of PRIMARY KEY constraint to be raised.
INSERT dbo.TestRethrow(ID) VALUES(1);
END TRY
BEGIN CATCH
    PRINT 'In catch block.';
    THROW;
END CATCH;
```



Figure 4:Re-throwing the exception shows actual error, & the query completes with errors

Lab 2. SQL Server 2012 Stretched Assignment

2.1 Transact-SQL Statements

1. List the empno, name and Department No of the employees who have got experience of more than 18 years.
2. Display the name and salary of the staff. Salary should be represented as X. Each X represents a 1000 in salary. It is assumed that a staff's salary to be multiples of 1000 , for example a salary of 5000 is represented as XXXXX

Sample Output

JOHN	10000	XXXXXXXXXX
ALLEN	12000	XXXXXXXXXXXX

3. List out all the book code and library member codes whose return is still pending
4. List all the staff's whose birthday falls on the current month
5. How many books are stocked in the library?
6. How many books are there for topics Physics and Chemistry?
7. How many members are expected to return their books today?
8. Display the Highest, Lowest, Total & Average salary of all staff. Label the columns Maximum, Minimum, Total and Average respectively. Round the result to nearest whole number
9. How many staffs are managers"?
10. List out year wise total students passed. The report should be as given below. A student is considered to be passed only when he scores 60 and above in all 3 subjects individually
Year No of students passed
11. List out all the departments which is having a headcount of more than 10
12. List the total cost of library inventory (sum of prices of all books)
13. List out category wise count of books costing more than Rs 1000 /-
14. How many students have joined in Physics dept (dept code is 10) last year?

2.2 Data Retrieval - Joins, Subqueries, SET Operators and DML

- Write a query that displays Staff Name, Salary, and Grade of all staff. Grade depends on the following table.

Salary	Grade
Salary >=50000	A
Salary >= 25000 < 50000	B
Salary >=10000 < 25000	C

- Generate a report which contains the following information.

Staff Code, Staff Name, Designation, Department, Book Code, Book Name,
Author, Fine

For the staff who have not return the book. Fine will be calculated as Rs. 5 per day.

Fine = 5 * (No. of days = Current Date – Expected return date), for others it should be displayed as –

- List out all the staffs who are reporting to the same manager to whom staff 100060 reports to.
- List out all the students along with the department who reads the same books which the professors read
- List out all the authors who have written books on same category as written by Author David Gladstone.
- Display the Student report Card for this year. The report Card should contain the following information.

Student Code Student Name Department Name Total Marks Grade

Grade is calculated as follows. If a student has scored < 60 or has not attempted an exam he is considered to an F

>80 - E

70-80 - A

60- 69 - B



<60 – F

2.3 Indexes and Views

1. Create a Filtered Index HumanResources.Employee table present in the AdventureWorks database for the column EmployeeID. The index should cover all the queries that uses EmployeeID for its search & that select only rows with "Marketing Manager" for Title column.

Appendices

Appendix A: Table Structure

Desig_Master

Name	Null?	Type
<u>Design_code</u>	Not Null	int
Design_name		Varchar(50)

Department_Master

Name	Null?	Type
<u>Dept_Code</u>	Not Null	int
Dept_name		Varchar(50)

Student_Master Table

Name	Null?	Type	
<u>Student_Code</u>	Not Null	int	
Student_name	Not Null	Varchar2(50)	
Dept_Code		int	FK ->Dept_Master
Student_dob		Datetime	
Student_Address		Varchar(240)	

Student_Marks

Name	Null?	Type	
<u>Student_Code</u>		int	FK->Student_master
<u>Student_Year</u>	Not Null	int	
Subject1		int	
Subject2		int	
Subject3		int	

Staff_Master

Name	Null?	Type	
<u>Staff_code</u>	Not Null	int	
Staff_Name	Not Null	Varchar(50)	
Design_code		int	FK->Design_master
Dept_code		int	FK->Dept_Master
HireDate		Datetime	
Staff_dob		Datetime	
Staff_address		Varchar(240)	
Mgr_code		int	
Staff_sal		decimal (10,2)	

Book_Master

Name	Null?	Type
<u>Book_Code</u>	Not Null	int
Book_Name	Not Null	Varchar(50)
Book_pub_year		int
Book_pub_author	Not Null	Varchar(50)
Book_category	Not null	Varchar(10)

Book_Transaction

Name	Null?	Type	
<u>Book_Code</u>		int	Fk ->Book_master
<u>Student_code</u>	Null	int	FK->Student_master
<u>Staff_code</u>	Null	int	FK->Staff_master
<u>Book_Issue_date</u>	Not Null	Datetime	
Book_expected_return_date	Not Null	Datetime	
Book_actual_return_date	Null	Datetime	



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