

DATABASE SCREENSHOTS:-----

This screenshot shows the SQL Server Enterprise Manager interface. The Object Explorer on the left displays the database structure for 'Project2', including tables like 'dbo.Student' and 'dbo.Subject'. The main window shows a SQL query in 'SQLQuery3.sql' that selects the top 1000 records from the 'Student' table, displaying columns: StudentId, StudentName, StudentEmail, and StudentAddress. The query is executed, and the Results pane shows a single record for StudentId 1.

```
SELECT TOP (1000) [StudentId]
, [StudentName]
, [StudentEmail]
, [StudentAddress]
FROM [Project2].[dbo].[Student]
```

StudentId	StudentName	StudentEmail	StudentAddress
1	Rashmi Priya	priye98priya@gmail.com	Varanasi

This screenshot shows the SQL Server Enterprise Manager interface. The Object Explorer on the left displays the database structure for 'Project2', including tables like 'dbo.Classe' and 'dbo.Subject'. The main window shows a SQL query in 'SQLQuery3.sql' that selects the top 1000 records from the 'Classe' table, displaying columns: ClasseId, ClasseName, and ClasseTeacher. The query is executed, and the Results pane shows a single record for ClasseId 1.

```
SELECT TOP (1000) [ClasseId]
, [ClasseName]
, [ClasseTeacher]
FROM [Project2].[dbo].[Classe]
```

ClasseId	ClasseName	ClasseTeacher
1	Intermediate	Usha Yadav

Project2

Execute

Object Explorer

Connect

- Tables
 - System Tables
 - FileTables
 - External Tables
 - Graph Tables
 - dbo.Classe
 - Columns
 - Classeld (PK, int, not null)
 - ClasseName (nvarchar(50), not null)
 - ClasseTeacher (varchar(50), null)
 - Keys
 - Constraints
 - Triggers
 - Indexes
 - Statistics
 - dbo.Student
 - Columns
 - StudentId (PK, int, not null)
 - StudentName (nvarchar(50), not null)
 - StudentEmail (nvarchar(50), null)
 - StudentAddress (nvarchar(50), null)
 - Keys
 - Constraints
 - Triggers
 - Indexes
 - Statistics
 - dbo.Subject
 - Columns
 - SubjectId (PK, int, not null)
 - SubjectCode (int, null)
 - SubjectName (nvarchar(50), not null)
 - SubjectTeacher (varchar(50), null)
 - Keys
 - Constraints
 - Triggers

SQLQuery3.sql - RA...MIPRIYA\priye (67)

```
SELECT TOP (1000) [SubjectId]
, [SubjectCode]
, [SubjectName]
, [SubjectTeacher]
FROM [Project2].[dbo].[Subject]
```

SQLQuery2.sql - RA...MIPRIYA\priye (56)

100 %

Results Messages

	SubjectId	SubjectCode	SubjectName	SubjectTeacher
1	1	1	English	Usha Yadav