

Output Screenshots

The screenshot shows the Microsoft SQL Server Management Studio interface. The query editor contains the following SQL code:

```
13 (3,'krishna', 'Kumar', 'Biology', 98) ,
14 (4,'nani', 'rao', 'Hindi', 92),
15 (5,'Nithya', 'Sree', 'Telugu', 68)
16
17
18 SELECT AVG(Marks) AS AverageMarks,
19 MAX(Marks) AS MaximumMarks ,
20 MIN(Marks) AS MinimumMarks
21 FROM StudentMarks
22
23 SELECT * FROM StudentMarks;
24
```

The Results pane displays the following data:

StudentID	FirstName	LastName	Subject	Marks
1	Ram	Kumar	Math	70
2	virat	kohli	social	85
3	krishna	Kumar	Biology	98
4	nani	rao	Hindi	92
5	Nithya	Sree	Telugu	68

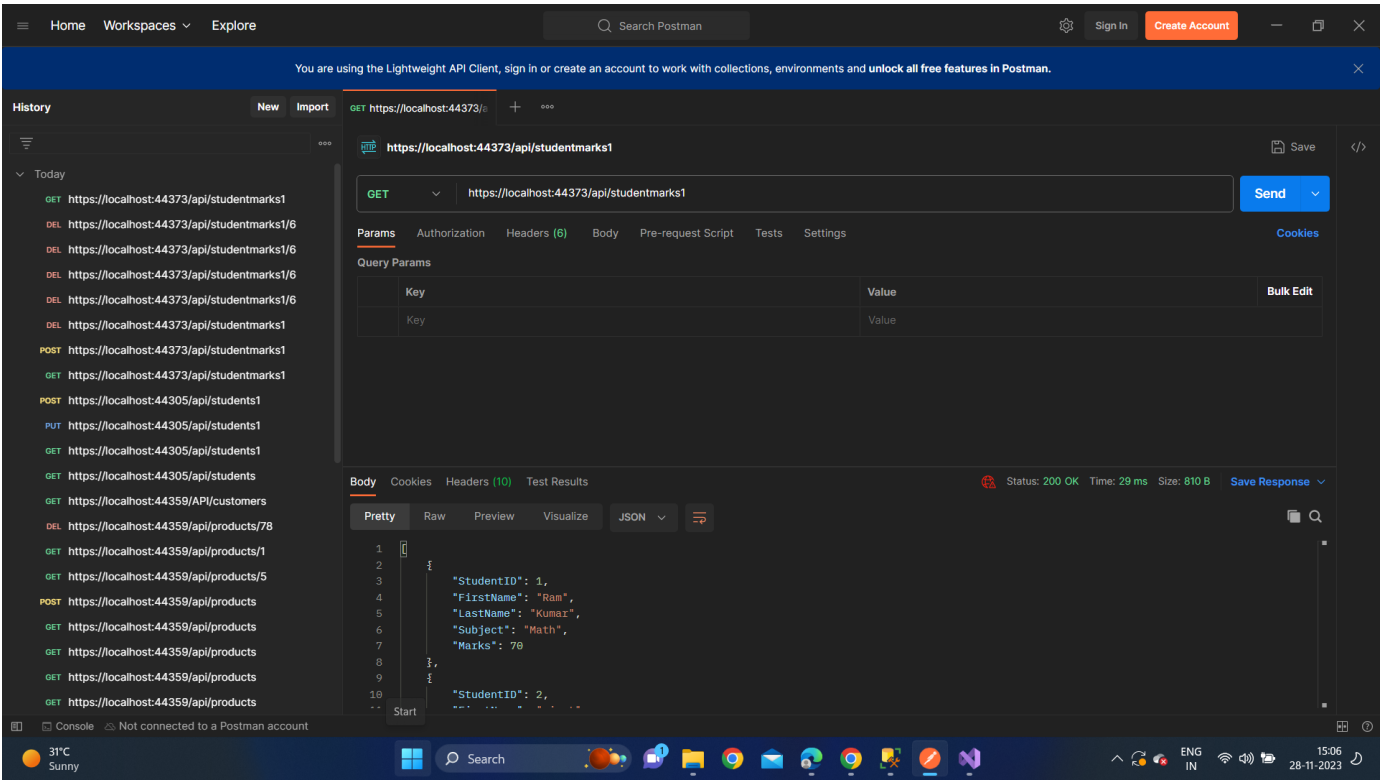
The status bar at the bottom indicates: "Query executed successfully. SUNNYLAPPY\SQLEXPRESS (16.0.0) | SUNNYLAPPY\Admin (56) | StudentDb | 00:00:00 | 5 rows".

The screenshot shows a web browser displaying the 'Index' page of an application. The page has a navigation bar with 'Application name', 'Home', and 'API'. Below the navigation bar is a section titled 'Index' with a link 'Create New'. The main content area contains a table with the following data:

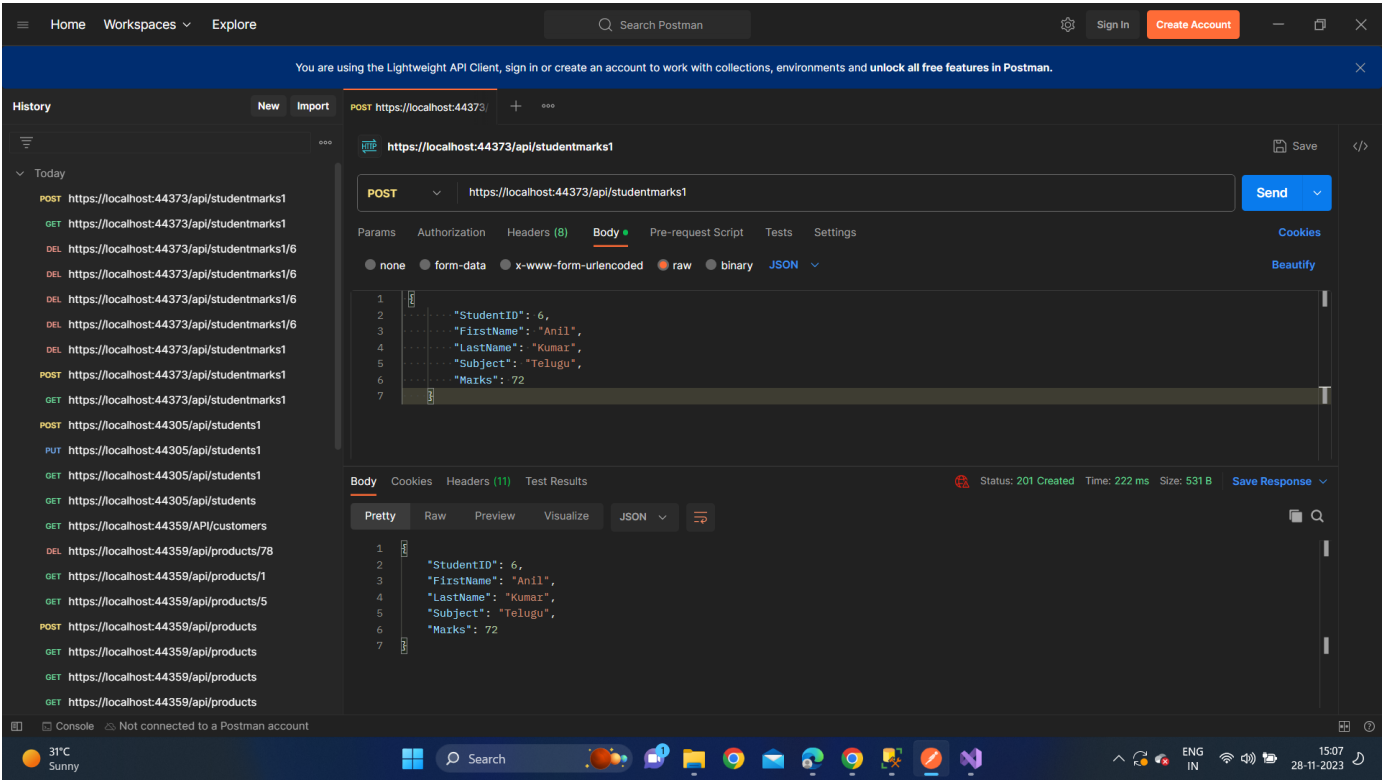
FirstName	LastName	Subject	Marks	
Ram	Kumar	Math	70	Edit Details Delete
virat	kohli	social	85	Edit Details Delete
krishna	Kumar	Biology	98	Edit Details Delete
nani	rao	Hindi	92	Edit Details Delete
Nithya	Sree	Telugu	68	Edit Details Delete

At the bottom of the page, there is a footer: "© 2023 - My ASP.NET Application".

GET :



POST:



SQLQuery2.sql - SUNNYLAPPY\SQLEXPRESS.StudentDb (SUNNYLAPPY\Admin (56))* - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

Object Explorer

SQLQuery2.sql - S...YLAPPY\Admin (56))*

```
13 (3,'krishna', 'Kumar', 'Biology', 98) ,
14 (4,'nani', 'rao', 'Hindi', 92),
15 (5,'Nithya', 'Sree', 'Telugu', 68)
16
17
18 SELECT AVG(Marks) AS AverageMarks,
19 MAX(Marks) AS MaximumMarks ,
20 MIN(Marks) AS MinimumMarks
21 FROM StudentMarks
22
23 SELECT * FROM StudentMarks;
24
```

100 %

Results Messages

	StudentID	FirstName	LastName	Subject	Marks
1	1	Ram	Kumar	Math	70
2	2	virat	kohli	social	85
3	3	krishna	Kumar	Biology	98
4	4	nani	rao	Hindi	92
5	5	Nithya	Sree	Telugu	68
6	6	Anil	Kumar	Telugu	72

Query executed successfully.

SUNNYLAPPY\SQLEXPRESS (16.0... SUNNYLAPPY\Admin (56) StudentDb 00:00:00 6 rows

Ready 31°C Sunny

Ln 23 Col 1 Ch 1 INS

Search

ENG IN 15:08 28-11-2023

Index - My ASP.NET Application

localhost:44373/studentmarks

Gmail Maps

All Bookmarks

Application name Home API

Index

Create New

FirstName	LastName	Subject	Marks	
Ram	Kumar	Math	70	Edit Details Delete
virat	kohli	social	85	Edit Details Delete
krishna	Kumar	Biology	98	Edit Details Delete
nani	rao	Hindi	92	Edit Details Delete
Nithya	Sree	Telugu	68	Edit Details Delete
Anil	Kumar	Telugu	72	Edit Details Delete

© 2023 - My ASP.NET Application

31°C Sunny

Search

ENG IN 15:08 28-11-2023