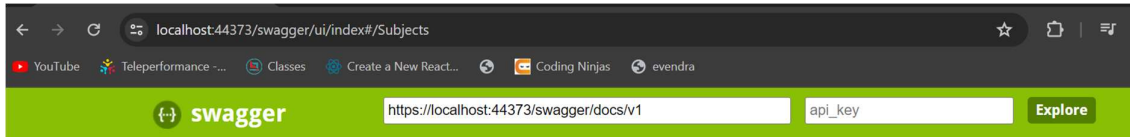


SCREENSHOTS



AddMarkApiMVC

Students

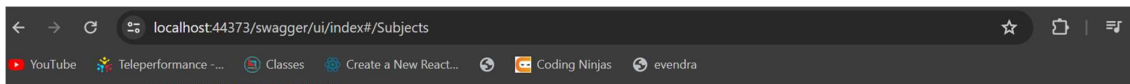
Show/Hide | List Operations | Expand Operations

GET	/api/Students
POST	/api/Students
DELETE	/api/Students/{id}
GET	/api/Students/{id}
PUT	/api/Students/{id}

Subjects

Show/Hide | List Operations | Expand Operations

GET	/api/Subjects
POST	/api/Subjects
DELETE	/api/Subjects/{id}



AddMarkApiMVC

Students

Show/Hide | List Operations | Expand Operations

GET	/api/Students
POST	/api/Students
DELETE	/api/Students/{id}
GET	/api/Students/{id}
PUT	/api/Students/{id}

Subjects

Show/Hide | List Operations | Expand Operations

GET	/api/Subjects
POST	/api/Subjects
DELETE	/api/Subjects/{id}
GET	/api/Subjects/{id}
PUT	/api/Subjects/{id}

SCREENSHOTS

Request URL

https://localhost:44373/api/Students

Response Body

```
[
  {
    "StudentId": 1,
    "FirstName": "samiksha",
    "LastName": "Patel",
    "Class": "B.ed",
    "Dob": "2023-11-25T06:17:59.737"
  },
  {
    "StudentId": 2,
    "FirstName": "Shashant",
    "LastName": "Chaudhary",
    "Class": "B.tech",
    "Dob": "2023-11-25T06:54:29.73"
  }
]
```

Response Content Type

Parameters

Parameter	Value	Description	Parameter Type	Data Type
student	<pre>{ "StudentId": 3, "FirstName": "Ram", "LastName": "Kumar", "Class": "Eight", "Dob": "2023-11-25T07:16:22.296Z" }</pre> <p>Parameter content type: <input type="text" value="application/json"/></p> <p>Try it out! Hide Response</p>		body	<p>Model Example Value</p> <pre>{ "StudentId": 0, "FirstName": "string", "LastName": "string", "Class": "string", "Dob": "2023-11-25T07:16:22.303Z" }</pre>

Curl

```
curl -X POST --header 'Content-Type: application/json' --header 'Accept: application/json' -d '{ \
  "StudentId": 3, \
  "FirstName": "Ram", \
  "LastName": "Kumar", \
  "Class": "Eight", \
  "Dob": "2023-11-25T07:16:22.296Z" \
}' 'https://localhost:44373/api/Students'
```

Request URL

https://localhost:44373/api/Students

SCREENSHOTS

SQLQuery3.sql - BY...023\shashant (53) SQLQuery2.sql - BY...023\shashant (55) SQLQuery1.sql - BY...023\shashant (51)

```
1 SELECT TOP (1000) [StudentId]
2     , [FirstName]
3     , [LastName]
4     , [Class]
5     , [Dob]
6 FROM [StudenMarksAPI].[dbo].[Students]
7
```

100 %

Results Messages

	StudentId	FirstName	LastName	Class	Dob
1	1	samiksha	Patel	B.ed	2023-11-25 06:17:59.737
2	2	Shashant	Chaudhary	B.tech	2023-11-25 06:54:29.730
3	3	Ram	Kumar	Eight	2023-11-25 07:16:22.297

response content type | application/json

Try it out!

[Hide Response](#)

Curl

```
curl -X GET --header 'Accept: application/json' 'https://localhost:44373/api/Subjects'
```

Request URL

```
https://localhost:44373/api/Subjects
```

Response Body

```
[
  {
    "SubjectId": 1,
    "StudentId": 2,
    "SubjectName": "English",
    "TotalMark": 100,
    "MarkObtained": 60,
    "Student": null
  }
]
```

SCREENSHOTS

```

    "Class": "Nine", \
    "Dob": "2023-11-25T07:16:22.331Z" \
  }, \
  'https://localhost:44373/api/Subjects'

```

Request URL

<https://localhost:44373/api/Subjects>

Response Body

```
{
  "SubjectId": 2,
  "StudentId": 4,
  "SubjectName": "Hindi",
  "TotalMark": 100,
  "MarkObtained": 75,
  "Student": {
    "StudentId": 4,
    "FirstName": "Anana",
    "LastName": "Sing",
    "Class": "Nine",
    "Dob": "2023-11-25T07:16:22.331Z"
  }
}
```