

## Source Code

```
CREATE DATABASE StudentDb;
USE StudentDb;

CREATE TABLE StudentMarks (
    StudentID INT PRIMARY KEY ,
    FirstName VARCHAR(50) NOT NULL,
    LastName VARCHAR(50) NOT NULL,
    Subject VARCHAR(50) NOT NULL,
    Marks INT NOT NULL
)
INSERT INTO StudentMarks (StudentID,FirstName, LastName,
Subject, Marks) VALUES (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)

SELECT AVG(Marks)AS AverageMarks,
MAX(Marks) AS MaximumMarks ,
MIN(Marks) AS MinimumMarks
FROM StudentMarks

SELECT * FROM StudentMarks;
```

## StudentMarksController.cs

```
using System;
using System.Collections.Generic;
using System.Data;
using System.Data.Entity;
using System.Linq;
using System.Net;
using System.Web;
using System.Web.Mvc;
using Section6_1._13;

namespace Section6_1._13.Controllers
```

```

{
    public class StudentMarksController : Controller
    {
        private StudentDbEntities db = new StudentDbEntities();

        // GET: StudentMarks
        public ActionResult Index()
        {
            return View(db.StudentMarks.ToList());
        }

        // GET: StudentMarks/Details/5
        public ActionResult Details(int? id)
        {
            if (id == null)
            {
                return new HttpStatusCodeResult(HttpStatusCode.BadRequest);
            }
            StudentMark studentMark = db.StudentMarks.Find(id);
            if (studentMark == null)
            {
                return HttpNotFound();
            }
            return View(studentMark);
        }

        // GET: StudentMarks/Create
        public ActionResult Create()
        {
            return View();
        }

        // POST: StudentMarks/Create
        // To protect from overposting attacks, enable the specific properties
        // you want to bind to, for
        // more details see https://go.microsoft.com/fwlink/?LinkId=317598.
        [HttpPost]
        [ValidateAntiForgeryToken]
        public ActionResult Create([Bind(Include =
"StudentID,FirstName,LastName,Subject,Marks")] StudentMark studentMark)
        {
            if (ModelState.IsValid)
            {
                db.StudentMarks.Add(studentMark);
                db.SaveChanges();
                return RedirectToAction("Index");
            }

            return View(studentMark);
        }

        // GET: StudentMarks/Edit/5
        public ActionResult Edit(int? id)
        {
            if (id == null)
            {
                return new HttpStatusCodeResult(HttpStatusCode.BadRequest);
            }
            StudentMark studentMark = db.StudentMarks.Find(id);
            if (studentMark == null)
            {
                return HttpNotFound();
            }
        }
    }
}

```

```

        return View(studentMark);
    }

    // POST: StudentMarks/Edit/5
    // To protect from overposting attacks, enable the specific properties
    you want to bind to, for
    // more details see https://go.microsoft.com/fwlink/?LinkId=317598.
    [HttpPost]
    [ValidateAntiForgeryToken]
    public ActionResult Edit([Bind(Include =
"StudentID,FirstName,LastName,Subject,Marks")] StudentMark studentMark)
    {
        if (ModelState.IsValid)
        {
            db.Entry(studentMark).State = EntityState.Modified;
            db.SaveChanges();
            return RedirectToAction("Index");
        }
        return View(studentMark);
    }

    // GET: StudentMarks/Delete/5
    public ActionResult Delete(int? id)
    {
        if (id == null)
        {
            return new HttpStatusCodeResult(HttpStatusCode.BadRequest);
        }
        StudentMark studentMark = db.StudentMarks.Find(id);
        if (studentMark == null)
        {
            return HttpNotFound();
        }
        return View(studentMark);
    }

    // POST: StudentMarks/Delete/5
    [HttpPost, ActionName("Delete")]
    [ValidateAntiForgeryToken]
    public ActionResult DeleteConfirmed(int id)
    {
        StudentMark studentMark = db.StudentMarks.Find(id);
        db.StudentMarks.Remove(studentMark);
        db.SaveChanges();
        return RedirectToAction("Index");
    }

    protected override void Dispose(bool disposing)
    {
        if (disposing)
        {
            db.Dispose();
        }
        base.Dispose(disposing);
    }
}

```

## StudentMarks1Controller.cs

```
using System;
using System.Collections.Generic;
using System.Data;
using System.Data.Entity;
using System.Data.Entity.Infrastructure;
using System.Linq;
using System.Net;
using System.Net.Http;
using System.Web.Http;
using System.Web.Http.Description;
using Section6_1._13;

namespace Section6_1._13.Controllers
{
    public class StudentMarks1Controller : ApiController
    {
        private StudentDbEntities db = new StudentDbEntities();

        // GET: api/StudentMarks1
        public IQueryable<StudentMark> GetStudentMarks()
        {
            return db.StudentMarks;
        }

        // GET: api/StudentMarks1/5
        [ResponseType(typeof(StudentMark))]
        public IHttpActionResult GetStudentMark(int id)
        {
            StudentMark studentMark = db.StudentMarks.Find(id);
            if (studentMark == null)
            {
                return NotFound();
            }

            return Ok(studentMark);
        }

        // PUT: api/StudentMarks1/5
        [ResponseType(typeof(void))]
        public IHttpActionResult PutStudentMark(int id, StudentMark studentMark)
        {
            if (!ModelState.IsValid)
            {
                return BadRequest(ModelState);
            }

            if (id != studentMark.StudentID)
            {
                return BadRequest();
            }

            db.Entry(studentMark).State = EntityState.Modified;

            try
            {
            }
        }
    }
}
```

```

        db.SaveChanges();
    }
    catch (DbUpdateConcurrencyException)
    {
        if (!StudentMarkExists(id))
        {
            return NotFound();
        }
        else
        {
            throw;
        }
    }

    return StatusCode(HttpStatusCode.NoContent);
}

// POST: api/StudentMarks1
[ResponseType(typeof(StudentMark))]
public IHttpActionResult PostStudentMark(StudentMark studentMark)
{
    if (!ModelState.IsValid)
    {
        return BadRequest(ModelState);
    }

    db.StudentMarks.Add(studentMark);

    try
    {
        db.SaveChanges();
    }
    catch (DbUpdateException)
    {
        if (StudentMarkExists(studentMark.StudentID))
        {
            return Conflict();
        }
        else
        {
            throw;
        }
    }

    return CreatedAtRoute("DefaultApi", new { id = studentMark.StudentID
}, studentMark);
}

// DELETE: api/StudentMarks1/5
[ResponseType(typeof(StudentMark))]
public IHttpActionResult DeleteStudentMark(int id)
{
    StudentMark studentMark = db.StudentMarks.Find(id);
    if (studentMark == null)
    {
        return NotFound();
    }

    db.StudentMarks.Remove(studentMark);
    db.SaveChanges();

    return Ok(studentMark);
}

```

```
protected override void Dispose(bool disposing)
{
    if (disposing)
    {
        db.Dispose();
    }
    base.Dispose(disposing);
}

private bool StudentMarkExists(int id)
{
    return db.StudentMarks.Count(e => e.StudentID == id) > 0;
}
}
```