## **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 System.Web.Mvc;
using Section6_1._13;
```

```
{
    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;
}
}
```