using (var context = new SchoolContext())

{

var std = context.Students.First<Student>();

context.Students.Remove(std);

// or

// context.Remove<Student>(std);

context.SaveChanges();

}

*// DELETE: api/Products/5*

[ResponseType(typeof(Product))]

public **IHttpActionResult** DeleteProduct(int id)

{

Product product = db.Products.Find(id);

if (product == null)

{

return NotFound();

}

**db.Products.Remove(product);**

**db.SaveChanges();**

return Ok(product);

}

**public** **void** Delete**(int** id**)**

**{**

**using** **(**EmployeeDBContext dbContext = new EmployeeDBContext**())**

**{**

dbContext.Employees.Remove**(**dbContext.Employees.FirstOrDefault**(**e =**>** e.ID == id**))**;

dbContext.SaveChanges**()**;

**}**

**}**

public IHttpActionResult Delete(int id)

{

if (id <= 0)

return BadRequest("Not a valid student id");

using (var ctx = new SchoolDBEntities())

{

var student = ctx.Students

.Where(s => s.StudentID == id)

.FirstOrDefault();

ctx.Entry(student).State = System.Data.Entity.EntityState.Deleted;

ctx.SaveChanges();

}

return Ok();

}