By: Mosh Hamedani

Building Web APIs

RESTful Convention

Request	Description
GET /api/customers	Get all customers
GET /api/customers/1	Get customer with ID 1
POST /api/customers	Add a new customer (customer data in the request body)
PUT /api/customers/1	Update customer with ID 1 (customer data in the request body)
DELETE /api/customers/1	Delete customer with ID 1

Building an API

```
public IHttpActionResult GetCustomers() {}

[HttpPost]
public IHttpActionResult CreateCustomer(CustomerDto customer) {}

[HttpPut]
public IHttpActionResult UpdateCustomer(int id, CustomerDto customer) {}

[HttpDelete]
public IHttpActionResult DeleteCustomer(int id) {}
```

Building Web APIs

Helper methods

- NotFound()
- Ok()
- Created()
- Unauthorized()

AutoMapper

Create a mapping profile first:

```
public class MappingProfile : Profile
{
    public MappingProfile()
    {
        Mapper.CreateMap<Customer, CustomerDto>();
    }
}
```

Load the mapping profile during application startup (in global.asax.cs):

```
protected void Application_Start()
{
    Mapper.Initialize(c => c.AddProfile<MappingProfile>());
}
```

To map objects:

```
var customerDto = Mapper.Map<Customer, CustomerDto>(customer);
```

By: Mosh Hamedani

Building Web APIs

Or to map to an existing object:

```
Mapper.Map(customer, customerDto);
```

Enabling camel casing

In WebApiConfig:

```
public static void Register(HttpConfiguration config)
{
    var settings =
config.Formatters.JsonFormatter.SerializerSettings;
    settings.ContractResolver = new
CamelCasePropertyNamesContractResolver();
    settings.Formatting = Formatting.Indented;
}
```