To test the client app:

1. [Download](https://github.com/dotnet/AspNetDocs/tree/main/aspnet/web-api/overview/advanced/calling-a-web-api-from-a-net-client/sample/server) and run the server app. [Download instructions](https://docs.microsoft.com/en-us/aspnet/core/#how-to-download-a-sample). Verify the server app is working. For example, http://localhost:64195/api/products should return a list of products.
2. Set the base URI for HTTP requests. Change the port number to the port used in the server app.

static async Task<HttpStatusCode> DeleteProductAsync(string id)

{

HttpResponseMessage response = await client.DeleteAsync(

$"api/products/{id}");

return response.StatusCode;

}

static async Task RunAsync()

{

client.BaseAddress = new Uri("http://localhost:64195/");

client.DefaultRequestHeaders.Accept.Clear();

client.DefaultRequestHeaders.Accept.Add(new

MediaTypeWithQualityHeaderValue("application/json"));

1. Run the client app. The following output is produced:

Created at http://localhost:64195/api/products/4

Name: Gizmo Price: 100.0 Category: Widgets

Updating price...

Name: Gizmo Price: 80.0 Category: Widgets

Deleted (HTTP Status = 204)