Десериализация

GET

```
using Newtonsoft.Json;
using System.Net.Http;
public List<ИмяТаблицы> ИмяМетода()
      using (HttpClient client = new HttpClient())
       string url = $"http-запрос";
        Console.WriteLine(url);
        HttpResponseMessage response = client.GetAsync(url).Result;
        var content = response.Content.ReadAsStringAsync();
        var answer = JsonConvert.DeserializeObject<List<ИмяТаблицы>>(content.Result);
        return answer;
```

POST

```
using Newtonsoft.Json;
using System.Net.Http;
public bool ИмяМетода(ИмяТаблицы record)
      string jsonStr = JsonConvert.SerializeObject(record);
      var buffer = System.Text.Encoding.UTF8.GetBytes(jsonStr);
      var byteContent = new ByteArrayContent(buffer);
      byteContent.Headers.ContentType = new MediaTypeHeaderValue("application/json");
      using (HttpClient client = new HttpClient())
       string url = $"http-запрос";
        Console.WriteLine(url);
        HttpResponseMessage response = client.PostAsync(url,byteContent).Result;
        return response.lsSuccessStatusCode;
```

DELETE

```
using Newtonsoft.Json;
using System.Net.Http;
public bool ИмяМетода(входящие данные)
     using (HttpClient client = new HttpClient())
              string url = $"http-запрос";
              HttpResponseMessage response = client.DeleteAsync($"url").Result;
              return response.lsSuccessStatusCode;
```