This App implements 4 types of requests: Post/Get/Delete/Put. Home page contains **HTML** **form** with 3 inputs and **radio buttons** (Post / Get). This page is using “**homework.js**” which changes value of form **method** attribute. So **HTML** **form** sends both POST and GET requests.

Go to page “RequestInformation DB” to see DB with requests information.

Go to page “View File” to see file with requests information in current browser window.

This App contains “MovieHouses” DB. Manipulation with data is available through different types of http-requests.

* Add data - **HTML** **form**.
* Delete and edit data - **buttons** near records.

Two scripts “**delete.js**” and “**put.js**” send Ajax requests to controller with “id” of record.

All **action methods** have attributes**:** [HttpGet], [HttpPost], [HttpDelete], [HttpPut].

**Post request:**

Post request inserts data into “MovieHouses” DB.

* All inputs should be filled.
* Press button “Send” and **POST** request will send data on server (“Home/Index”).
* Inserts data into “MovieHouses” DB;
* Action method saves info about request ( Type, Ip, Url ) to file: “~/Content/HttpRequests.txt”. Also it saves this info to ”RequestInformation” DB.

**Get request:**

1. Inserts data into “MovieHouses” DB;
2. Returns home page.

* All inputs should be filled when we use **HTML** **form**;
* Press button “Send” and **GET** request will send data on server (“Home/Index”);
* Insert data into “MovieHouses” DB;
* Action method saves info about request ( Type, Ip, Url ) to file “~/Content/HttpRequests.txt”. Also it saves this info to ”RequestInformation” DB.

**Delete request:**

**Needs special configuration in “web.config” .** Delete record from“MovieHouses” DB.

* Press button “Delete” and **DELETE** request will send “Id” on server (“Home/Delete”);
* Delete record;
* Action method saves info about request ( Type, Ip, Url ) to file “~/Content/HttpRequests.txt”. Also it saves this info to ”RequestInformation” DB.

**Put request:**

**Needs special configuration in “web.config” .** Edit record in“MovieHouses” DB.

* Press button “Put” and **PUT** request will send “Id” on server (“Home/Edit”);
* Edit record;
* Action method saves info about request ( Type, Ip, Url ) to file “~/Content/HttpRequests.txt”. Also it saves this info to ”RequestInformation” DB.