### Solution Structure

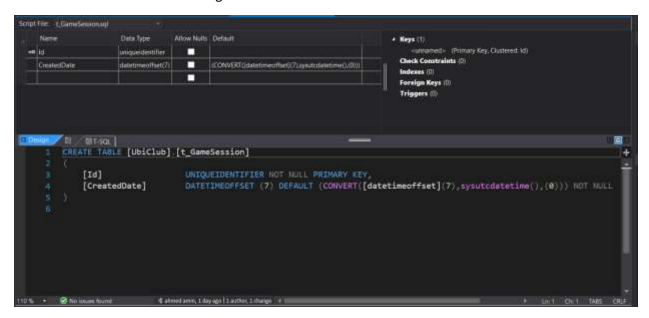
- Solution is built using .NET core 3.1 and Visual Studio 2019.
- HTTP endpoints are implemented as Azure Functions.
- Database Schema is maintained in Database project.
- Solution consists of following projects
  - "UbiClub.DB": SQL-Server Database project; to maintains Db schema and publish database changes.
  - "UbiClub.Feedback.Core": dot NET core class library used to define Model classes used by multiple projects in solution.
  - "UbiClub.Feedback.Entities": dot NET core class library defines database entities and database context.
    - It uses EF core 3.1 as ORM framework.
  - "UbiClub.Feedback.Data": dot NET class library defines generic repository and dataaccess services.
  - "**UbiClub.Feedback.Api**": Azure Function 3.0 project. It defines Http endpoints as azure functions.

### Database Schema

#### **Tables**

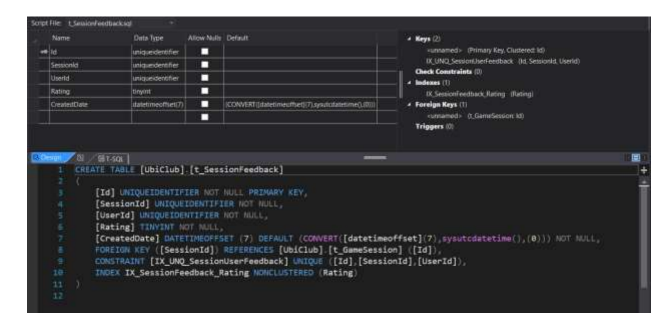
### "t GameSession" table

• Stores information about game sessions.



#### "t SessionFeedback" table

• Stores users' rating about specific game session



## Api Documentation

## Post feedback endpoint

#### Route

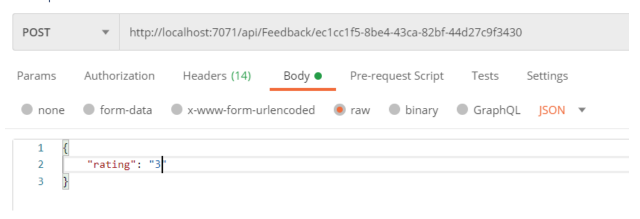
Http verb: POST

• Endpoint URL: /api/feedback/<session-id>

#### Input parameters

name	type	required	source
Session-id	GUID	yes	Endpoint URL path
User-id	GUID	yes	"Ubi-UserId" header in http
			request
rating	byte	yes	Request body

### Request example





#### Response status codes

- o 201: used when feedback is created successfully.
- 400: used when there are validation errors in request.
- o 500: internal server error.

#### Success response example

```
Body Cookies Headers (5)
                                                                              Status: 201 Created
                             Test Results
  Pretty
            Raw
                    Preview
                                Visualize
                                             JSON
    1
            "sessionId": "ec1cc1f5-8be4-43ca-82bf-44d27c9f3430",
    2
            "userId": "e0e04a7c-e836-4a57-93b9-028294b55c70",
    3
    4
            "rating": 3,
            "id": "f24dead6-fa13-4dac-0ca8-08d8ba39816e",
    5
    6
            "createdDate": "2021-01-16T16:12:22.0799774+00:00"
    7
```

#### Error Response example

```
Cookies Headers (4)
                           Test Results
                                                                        Status: 400 Bad Request Time: 49 ms
                                          JSON *
                             Visualize
Pretty
          Raw
                  Preview
 1
 2
          "code": "BadArgument",
          "message": "Feedback Create Request Data contains invalid/missing arguments",
 3
 4
          "details": [
 5
                  "target": "SessionId",
 6
                  "message": "'Session Id' must not be empty."
 8
```

## Get Feedback endpoint

### Route

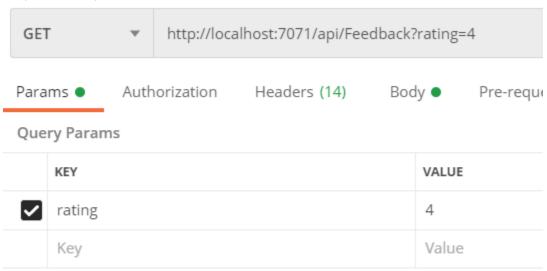
• Http verb: GET

• Endpoint URL: /api/feedback?rating=5

## Input parameters

name	type	required	source
rating	byte	optional	Query string

## Request example



## Response status codes

o 200: data is retrieved successfully.

o 400: used when there are validation errors in request.

o 500: internal server error.

#### Success response example

```
Body Cookies Headers (4)
                             Test Results
                                                                                       Status: 200 OK
  Pretty
            Raw
                    Preview
                                Visualize
                                             JSON
    1
    2
    3
                "sessionId": "ec1cc1f5-8be4-43ca-82bf-44d27c9f3430",
                "userId": "2e0eb519-c7b9-4c82-ab81-c5f711b49814",
                "rating": 4,
                "id": "1d96801f-451e-485f-5a8f-08d8ba11d96d",
    6
    7
                "createdDate": "2021-01-16T11:28:29.8473423+00:00"
    8
    9
```

#### Error response example

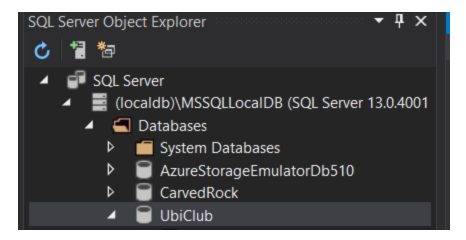
```
Body Cookies Headers (4)
                                                                               Status: 400 Bad Request
                              Test Results
                                              ISON
  Pretty
                     Preview
                                Visualize
    1
    2
            "code": "BadArgument",
            "message": "Feedback Get Request Data contains invalid/missing arguments",
    3
            "details": [
    4
    5
                     "target": "Rating",
    6
                     "message": "'Rating' must be between 1 and 5. You entered 8."
    8
```

# Run App locally steps

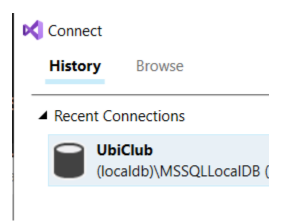
- Azure functions tools are prerequisite; so, it is required to include the Azure development workload in Visual Studio installation (if it isn't installed)
  - o more info about modifying VS workloads at <a href="https://docs.microsoft.com/en-us/visualstudio/install/modify-visual-studio?view=vs-2019">https://docs.microsoft.com/en-us/visualstudio/install/modify-visual-studio?view=vs-2019</a>

#### To Create database and insert seed data for testing purposes

- Open solution via "UbiClubFeedbackApp.sln"
- Open SQL Server Object explorer
- Connect to "(LocalDB)\\MSSQLLocalDB"
- Create new database and name it "UbiClub".



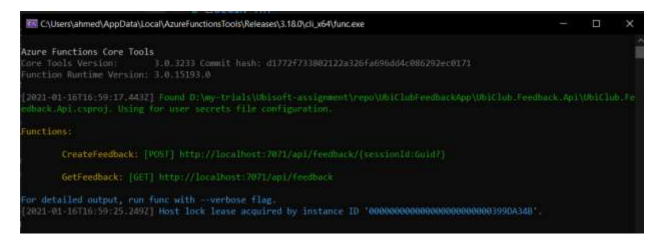
- Rebuild solution to restore nuget packages
- o Right-click database project and click "Publish" from context menu
- o Press "Edit" button in "Publish Database" dialog
- Select "UbiClub" database from "Connect" dialog and press "OK"



- o Press "Publish" button.
- O Note:
  - test data is defined in "Scripts/ InsertGameSession\_TestData.sql" in database project.
  - Test script inserts test records in "t\_GameSession" table.
  - It is assumed that game session data already exist in DB so when submitting POST requests to insert feedback, please use game session ids (defined in test data).

### Run and Test Azure functions locally

- Select "UbiClub.Feedback.Api" as startup project
- Press F5
- Azure Functions Tools will run and console window will appear



- The application is now ready to receive any Http requests
- More information about running and testing azure functions locally at <a href="https://docs.microsoft.com/en-us/azure/azure-functions/functions-develop-vs#testing-functions">https://docs.microsoft.com/en-us/azure/azure-functions/functions-develop-vs#testing-functions</a>