## Step 1: Set as a startup project of TimeSheetApproval.WebApi

## Step 2: Change the DB connection in appsettings.json from TimeSheetApproval.WebApi Project for the highlighted

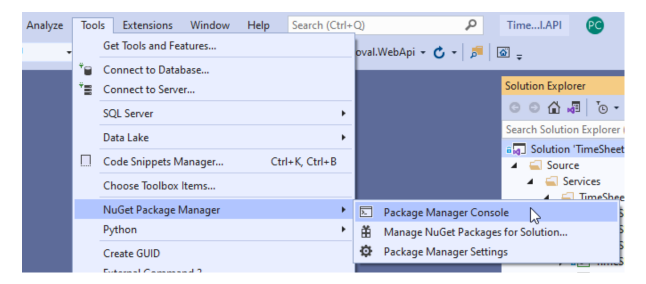
```
"UseInMemoryDatabase": false,
                                                                                                                                                   Search Solution Explorer (Ctrl+;)
"ConnectionStrings": {
                                                                                                                                                             ■ TimeSheetApproval
 "DefaultConnection": "Server=localhost\\SQLEXPRESS;Database=TimeSheetApprovalDB;Trusted_Connection=True;"
"IdentityConnection": "Server=localhost\\SQLEXPRESS;Database=TimeSheetApprovalDB;Trusted_Connection=True;
                                                                                                                                                            ▶ aC# TimeSheetApproval.Ap
                                                                                                                                                             Dac# TimeSheetApproval.Do
                                                                                                                                                             TimeSheetApproval.lde
Serilog": {
  "Using": [],
                                                                                                                                                             ▶ ac# TimeSheetApproval.Pe
  "MinimumLevel": {
  "Default": "Warning",
  "Override": {
  "Microsoft": "Warning",
                                                                                                                                                             ▲ 🗃 TimeSheetApproval.\
                                                                                                                                                                   Connected Services
                                                                                                                                                                Dependencies
                                                                                                                                                                ▶ 📆 Imports
       "System": "Warning"
                                                                                                                                                                ▶ a properties
                                                                                                                                                                Þ ∷ bin
 },
"WriteTo": [
                                                                                                                                                                ▶ a  Extensions
       "Name": "Console"
                                                                                                                                                                ▶ a ■ Middlewares
                                                                                                                                                                ▶ a iii Models
       "Name": "MSSqlServer",
                                                                                                                                                                'Args": {
                                                                                                                                                                ▶ a | Services
                 ctionString": "Server=localhost\\SQLEXPRESS;Database=TimeSheetApprovalDB;Trusted_Connection=True;",
                                                                                                                                                                  appsettings.Develo
                                                                                                                                                                  ✓ appsettings.json
            "tableName": "TimeSheetApprovalApiLogs".
            "schemaName": "dbo",
"autoCreateSqlTable": true
                                                                                                                                                                   debug.log
                                                                                                                                                                D a C# Program.cs
                                                                                                                                                                ▶ a C# Startup.cs
                                                                                                                                                                   TimeSheetApprove
```

Step 3: Right Click on Solution - Build Solution (Ctrl + Shift + B)

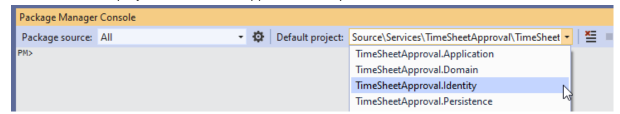
```
Output
                                                                                                                                                                                                                   - | 🛅 | 🖆 | 🖆 | 🛂 | 🔁
Show output from: Build
   Build started...
                                Build started: Project: TimeSheetApproval.Domain, Configuration: Debug Any CPU -
   1 > TimeSheetApproval.Domain -> E: \PVC\Project\TimeSheetApproval\Source\Services\TimeSheetApproval\Domain\Debug\netApproval\Domain\Debug\netApproval\Domain\Debug\netApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApproval\Domain\Debug\NetApp
   2>----- Build started: Project: TimeSheetApproval.Application, Configuration: Debug Any CPU
   2> Build Started: Project: TimeSheetApproval.Domain.UnitTests, Configuration: Debug Any CPU -----
2>TimeSheetApproval.Application -> E:\PVC\Project\TimeSheetApproval\Source\Services\TimeSheetApproval\Application\bir
                                   Build started: Project: TimeSheetApproval.Identity, Configuration: Debug Any CPU
   5>----- Build started: Project: TimeSheetApproval.Persistence, Configuration: Debug Any CPU ---
   6>----- Build started: Project: TimeSheetApproval.Application.UnitTests, Configuration: Debug Any CPU
  4>TimeSheetApproval.Identity -> E:\PVC\Project\TimeSheetApproval\Source\Services\TimeSheetApproval\Identity\bin\Debug 5>TimeSheetApproval.Persistence -> E:\PVC\Project\TimeSheetApproval\Source\Services\TimeSheetApproval\Persistence\bin Debug 5>TimeSheetApproval\Persistence\bin Debu
                                Build started: Project: TimeSheetApproval.WebApi, Configuration: Debug Any CPU
   3>TimeSheetApproval.Domain.UnitTests -> E:\PVC\Project\TimeSheetApproval\Tests\Services\TimeSheetApproval\Domain.UnitTests
   6>TimeSheetApproval.Application.UnitTests -> E:\PVC\Project\TimeSheetApproval\Tests\Services\TimeSheetApproval\Applic
  7>TimeSheetApproval.WebApi -> E:\PVC\Project\TimeSheetApproval\Source\Services\TimeSheetApproval\WebApi\bin\Debug\net 8>----- Build started: Project: TimeSheetApproval.WebApi.UnitTests, Configuration: Debug Any CPU -----
   8>TimeSheetApproval.WebApi.UnitTests -> E:\PVC\Project\TimeSheetApproval\Tests\Services\TimeSheetApproval\WebApi.Unit
                                    = Build: 8 succeeded, 0 failed, 0 up-to-date, 0 skipped
```

Step 4: Now we will create the Database with Identity Entities

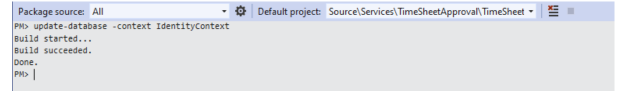
a. Open the Package Manager Console from the Tools -> NuGet Package Manager -> Package Manager Console



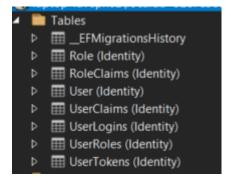
b. Select the default project as TimeSheetApproval.Identity



c. Run the below code in console as shown below update-database -context IdentityContext

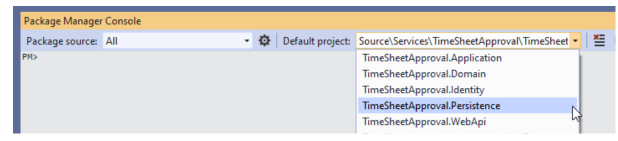


d. Open the SSMS and ensure that TimeSheetApprovalDB Created with Identity Entities as shown below

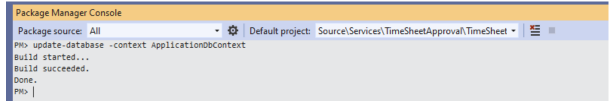


Step 5: Now we will create the Application Entities

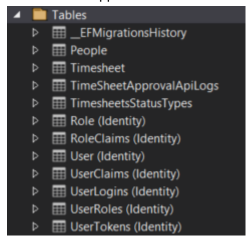
a. Select the default project as TimeSheetApproval.Persistence



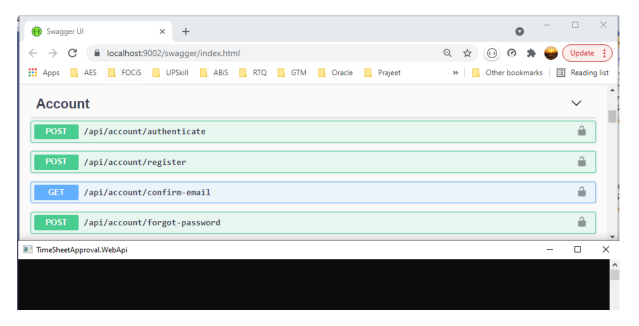
b. Run the below code in console as shown below update-database -context ApplicationDbContext



c. Please ensure Application Entities are created from DB as shown below



Step 6: Run the application, Application will open two windows 1 is web browser and 2<sup>nd</sup> one is console as shown below



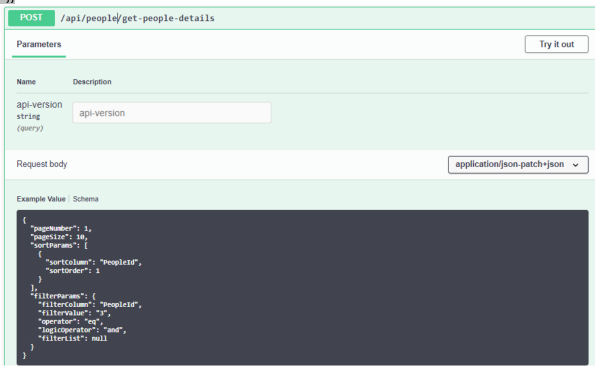
## Step 7: People End Points

- A. Get Method Payload (Get People)
  - a. Get All People Payload

```
{ "pageNumber": 1,
   "pageSize": 10,
   "sortParams": [
      {
         "sortColumn": "PeopleId",
         "sortOrder": 1
      }
   ],
   "filterParams": null}
```

b. Get A Particular People

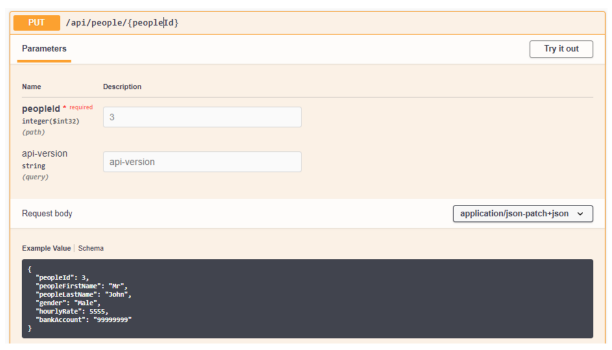
```
{ "pageNumber": 1,
  "pageSize": 10,
  "sortParams": [
    {
        "sortColumn": "PeopleId",
        "sortOrder": 1
    }
  ],
  "filterParams": {
        "filterColumn": "PeopleId",
        "filterValue": "2",
        "operator": "eq",
        "logicOperator": "and",
        "filterList": null
}}
```



B. Post Method Payload (Create New People) "peopleId": 0, "peopleFirstName": "Mr", "peopleLastName": "John", "gender": "Male", "hourlyRate": 5500, "bankAccount": "99999999" /api/people Parameters Try it out Description api-version api-version string (query) Request body application/json-patch+json 🗸 Example Value | Schema

C. Put Method Payload (Update People) (For All the update method use already existing Id's )

{
 "peopleId": 3,
 "peopleFirstName": "Mr",
 "peopleLastName": "John",
 "gender": "Male",
 "hourlyRate": 5555,
 "bankAccount": "99999999"



D. Delete Method Payload (Delete People)

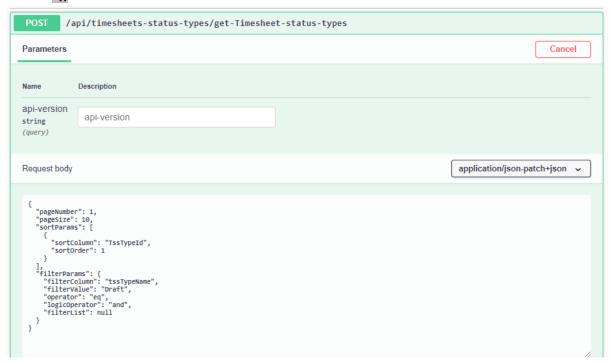
{ "peopleId": 3



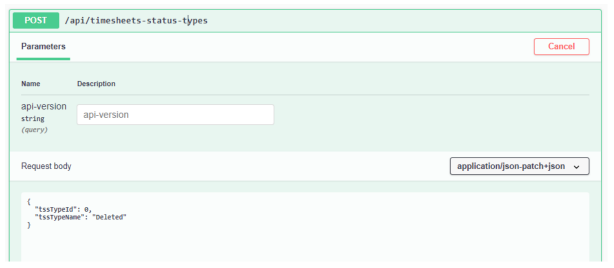
Step 8: Timesheet Status Type End Points

- A. Get Method Payload (Get Timesheet Status Type)
  - a. Get All People Payload

```
{ "pageNumber": 1,
    "pageSize": 10,
    "sortParams": [
    {
        "sortColumn": "TssTypeId",
        "sortOrder": 1
    }
```

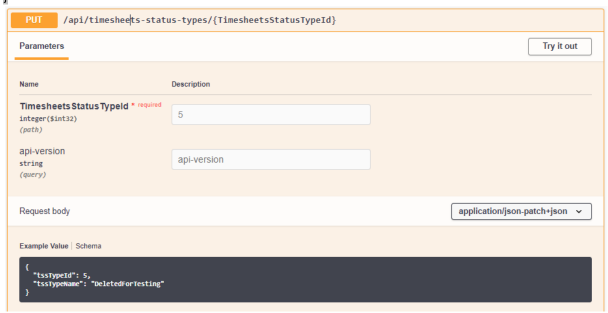


B. Post Method Payload (Create New Timesheet Status)"tssTypeId": 0,"tssTypeName": "Deleted"



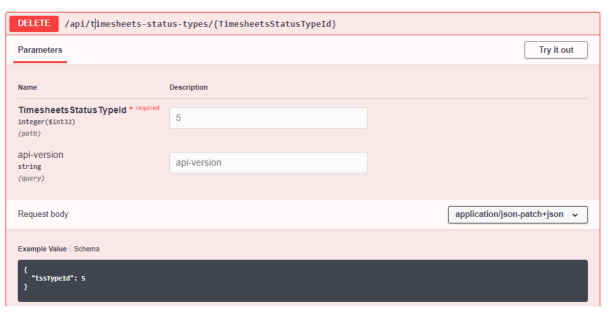
C. Put Method Payload (Update Timesheet Status) (For All the update method use already existing Id's )

{
 "tssTypeId": 5,
 "tssTypeName": "DeletedForTesting"
}



D. Delete Method Payload (Delete Timesheet Status)

```
{
  "tssTypeId": 5
}
```

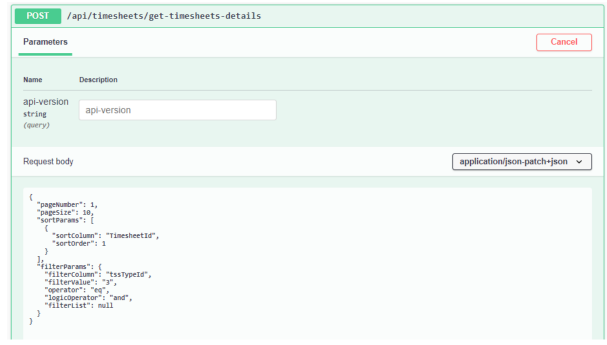


Step 9: Timesheet End Points

- A. Get Method Payload (Get Timesheet)
  - a. Get All People Payload

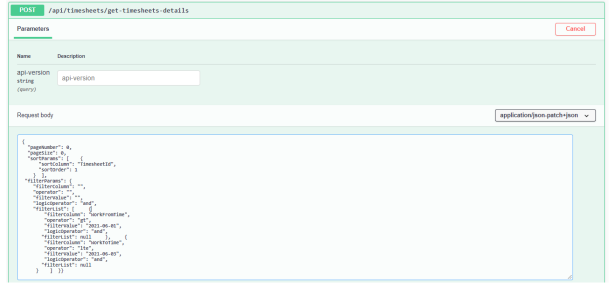
```
{ "pageNumber": 1,
    "pageSize": 10,
    "sortParams": [
        {
            "sortColumn": "TimesheetId",
            "sortOrder": 1
        }
        ],
        "filterParams": null}
```

b. Get A Particular Timesheet (In this case getting the timesheets based on the status = 3)



c. Get Timesheet in between dates

```
{ "pageNumber": 0,
"pageSize": 0,
"sortParams": [
 { "sortColumn": "TimesheetId",
   "sortOrder": 1 }
"filterParams": {
 "filterColumn": "",
 "operator": "",
 "filterValue": "",
 "logicOperator": "and",
 "filterList": [ {
                      "filterColumn": "WorkFromTime",
    "operator": "gt",
   "filterValue": "2021-06-01",
   "logicOperator": "and",
   "filterList": null }, {
   "filterColumn": "WorkToTime",
   "operator": "Ite",
   "filterValue": "2021-06-03",
   "logicOperator": "and",
   "filterList": null } ] }}
```



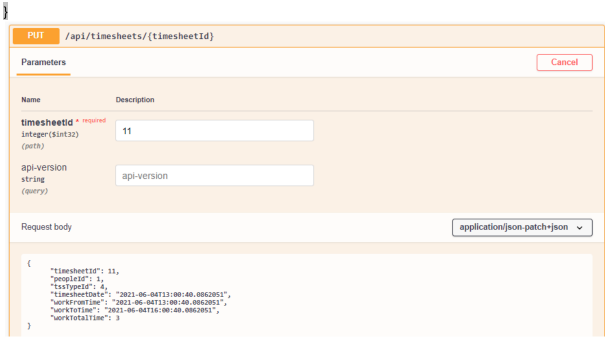
B. Post Method Payload (Create New Timesheet)

```
{
    "timesheetId": 0,
    "peopleId": 1,
    "tssTypeId": 3,
    "timesheetDate": "2021-06-04T13:00:40.0862051",
    "workFromTime": "2021-06-04T13:00:40.0862051",
    "workToTime": "2021-06-04T16:00:40.0862051",
    "workTotalTime": 3,
}
```



C. Put Method Payload (Update Timesheet) (For All the update method use already existing Id's) (Updating the timesheet by changing the status from Paid to Removed (ie., 3 to 4))

```
"timesheetId": 11
"peopleId": 1,
"tssTypeId": 4,
"timesheetDate": "2021-06-04T13:00:40.0862051",
"workFromTime": "2021-06-04T13:00:40.0862051",
"workToTime": "2021-06-04T16:00:40.0862051",
"workTotalTime": 3,
```



D. Delete Method Payload (Delete Timesheet)

{ "timesheetId": 11 }

