

MVC .NET Core Assignment #1

Create the Person model with following info:

- First Name
- Last Name
- Gender
- Date Of Birth
- Phone Number
- Birth Place
- Is Graduated (Yes/No)

After having the model, you should prepare the dummy data.

From the model above, write a MVC application that contains Rookies controller with the following actions:

1. Action to return a list of members who is Male
2. Action to return the oldest one based on "Age" (if return more than one record then select first record)
3. Action to return a new list that contains Full Name only (Full Name = Last Name + First Name)
4. Action to redirect to the following actions based on the value provided by end user via Query String (action param) :
 - Action to return list of members who has birth year is 2000
 - Action to return list of members who has birth year greater than 2000
 - Action to return list of members who has birth year less than 2000
5. Action to return the excel file that contains dummy data of list persons
6. Define the new Route that to include "NashTech" before controller then action. For example:
<https://localhost:5001/NashTech/Rookies/Index>

Objectives:

- The requirement doesn't require implementing a View to display the result. Just return text content, that's fine.
- Rookie should know which Action Result should be applied.