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):
 - o Action to return list of members who has birth year is 2000
 - o 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.