Aim: Create a console based ASP.net core application.

Source Code:

Step 1:

- Download the asp.net core sdk from https://dotnet.microsoft.com/learn/dotnet/hello-worldtutorial/install
- Install the asp.net core sdk.
- To check whether the asp.net sdk is successful install, open command prompt and type command: dotnet

```
C:\Users\Shraddha Shah>dotnet

Usage: dotnet [options]

Usage: dotnet [path-to-application]

Options:
-h|--help Display help.
--info Display .NET information.
--list-sdks Display the installed SDKs.
--list-runtimes Display the installed runtimes.

path-to-application:
The path to an application .dll file to execute.

C:\Users\Shraddha Shah>_
```

To check the version of the dotnet

```
C:\Users\Shraddha Shah>dotnet --version
6.0.202
```

Step 2:

Go to the drive where you want to create the console application. Create
a folder in the drive and go to that folder. Type the following command
in the command prompt to create the application.

```
D:\MSA Pracs\prac1>cd..

D:\MSA Pracs>md HelloWorld

D:\MSA Pracs>cd Hell*

D:\MSA Pracs\HelloWorld>dotnet new console

The template "Console App" was created successfully.

Processing post-creation actions...

Running 'dotnet restore' on D:\MSA Pracs\HelloWorld\HelloWorld.csproj...

Determining projects to restore...

Restored D:\MSA Pracs\HelloWorld\HelloWorld.csproj (in 63 ms).

Restore succeeded.
```

Restore the project and run the application

```
D:\MSA Pracs>cd hell*

D:\MSA Pracs\HelloWorld>dotnet restore

Determining projects to restore...

Restored D:\MSA Pracs\HelloWorld\HelloWorld.csproj (in 25.91 sec).

D:\MSA Pracs\HelloWorld>dotnet run

Hello, World!
```

Step 3:

Now open HelloWorld.csproj file, edit the code

```
<Project Sdk="Microsoft.NET.Sdk">
       <PropertyGroup>
       <OutputType>Exe</OutputType>
       <TargetFramework>net6.0</TargetFramework>
       <ImplicitUsings>enable/ImplicitUsings>
       <Nullable>enable</Nullable>
       </PropertyGroup>
       <ItemGroup>
       <PackageReference Include="Microsoft.AspNetCore.Mvc"</pre>
Version="1.1.1"/>
       <PackageReference Include="Microsoft.AspNetCore.Server.Kestrel"</pre>
Version="1.1.1"/>
       <PackageReference Include="Microsoft.Extensions.Logging"</pre>
Version="1.1.1"/>
       <PackageReference Include="Microsoft.Extensions.Logging.Console"</pre>
Version="1.1.1"/>
       <PackageReference Include="Microsoft.Extensions.Logging.Debug"</pre>
Version="1.1.1"/>
       <PackageReference
Include="Microsoft.Extensions.Configuration.CommandLine"
Version="1.1.1"/>
       </ltemGroup>
</Project>
  Open Program.cs file and edit the code
       using System;
       using Microsoft.AspNetCore.Builder;
       using Microsoft.AspNetCore.Hosting;
       using Microsoft. Extensions. Logging;
       using Microsoft.AspNetCore.Http;
       using Microsoft. Extensions. Configuration;
       namespace HelloWorld // Note: actual namespace depends on the
project name.
       {
       internal class Program
         {
```

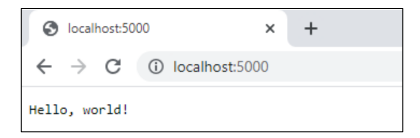
```
static void Main(string[] args)
{
       var config = new ConfigurationBuilder()
         .AddCommandLine(args)
  .Build();
       var host = new WebHostBuilder()
        .UseKestrel()
        .UseStartup<Startup>()
        .UseConfiguration(config)
.Build();
       host.Run();
       }
       public class Startup
       public Startup(IHostingEnvironment env) { }
       public void Configure(IApplicationBuilder app, IHostingEnvironment
env, ILoggerFactory loggerFactory)
       app.Run(async (context) => { await
context.Response.WriteAsync("Hello, world!");});
Step 4:
Restore the project.
D:\MSA Pracs\HelloWorld>dotnet restore
  Determining projects to restore...
  All projects are up-to-date for restore.
```

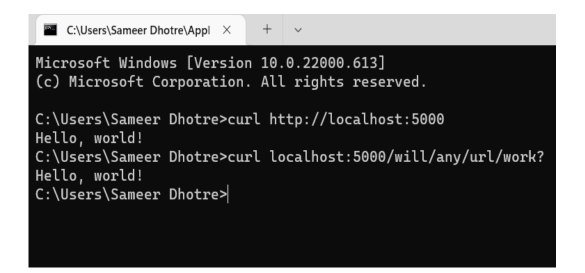
Output:

Run the application

```
D:\MSA Pracs\HelloWorld>dotnet run
Hosting environment: Production
Content root path: D:\MSA Pracs\HelloWorld\bin\Debug\net6.0\
Now listening on: http://localhost:5000
Application started. Press Ctrl+C to shut down.
Application is shutting down...
```

Now open the browser open the url: http://localhost:5000





Aim: Create a MVC Project in ASP.net core

Source Code:

Step 1:

Create a mvc project dotnet new mvc –auth none

```
D:\Microservices Architecture\Practice Practical\Practs\pracs2>dotnet new mvc --auth none
The template "ASP.NET Core Web App (Model-View-Controller)" was created successfully.
This template contains technologies from parties other than Microsoft, see https://aka.ms/aspnetcore/6.0-third-party-notices for details.

Processing post-creation actions...
Running 'dotnet restore' on D:\Microservices Architecture\Practice Practical\Practs\pracs2\pracs2.csproj...
Determining projects to restore...
Restored D:\Microservices Architecture\Practice Practical\Practs\pracs2\pracs2.csproj (in 278 ms).
Restore succeeded.

D:\Microservices Architecture\Practice Practical\Practs\pracs2>
```

Step 2:

Restore, build and run the program.

Use the first url of the command prompt in the browser and see theoutput

```
D:\Microservices Architecture\Practice Practical\Practs\pracs2>dotnet build
Microsoft (R) Build Engine version 17.1.1+a02f73656 for .NET
Copyright (C) Microsoft Corporation. All rights reserved.

Determining projects to restore...
All projects are up-to-date for restore.
pracs2 -> D:\Microservices Architecture\Practice Practical\Practs\pracs2\bin\Debug\net6.0\pracs2.dll

Build succeeded.
0 Warning(s)
0 Error(s)

Time Elapsed 00:00:04.72

D:\Microservices Architecture\Practice Practical\Practs\pracs2>dotnet run
Building...
Info: Microsoft.Hosting.Lifetime[14]
Now listening on: https://localhost:7091
info: Microsoft.Hosting.Lifetime[14]
Now listening on: http://localhost:5103
info: Microsoft.Hosting.Lifetime[0]
Application started. Press Ctrl-C to shut down.
info: Microsoft.Hosting.Lifetime[0]
Hosting environment: Development
info: Microsoft.Hosting.Lifetime[0]
Content root path: D:\Microservices Architecture\Practice Practical\Practs\pracs2\

Prac21 Home Privacy

Welcome
Learn about building Web apps with ASP.NET.Core.
```

Step 3:

```
Go to Models Folder and create StockQuote.cs file in it. using System;
namespace pracs.Models
{
   public class StockQuote
```

```
{
          public string Symbol {get;set;}
          public int Price{get;set;}
   }
}
Step 4:
Now go to views folder and then in home folder. Edit the index.cshtml file
@{
  ViewData["Title"] = "Home Page";
}
<div class="text-center">
  <h1 class="display-4">Welcome</h1>
  Symbol: @Model.Symbol <br/>
   Price: $@Model.Price <br/>
</div>
Step 5:
Now go to controller folder and edit HomeController.cs
using System;
using System.Collections.Generic;
using System. Diagnostics;
using System.Ling;
using System.Threading.Tasks;
using Microsoft.AspNetCore.Mvc;
using Microsoft. Extensions. Logging;
using pracs2. Models;
namespace pracs2. Controllers;
public class HomeController: Controller
{
  public async Task <IActionResult> Index()
  {
          var model= new StockQuote{ Symbol="Nike", Price=3200};
          return View(model);
   }
```

}

Step 6:

```
D:\Microservices Architecture\Practice Practical\Practs\pracs2>dotnet build
Microsoft (R) Build Engine version 17.1.1+a02f73656 for .NET
Copyright (C) Microsoft Corporation. All rights reserved.

Determining projects to restore...
All projects are up-to-date for restore.
pracs2 -> D:\Microservices Architecture\Practice Practical\Practs\pracs2\bin\Debug\net6.0\pracs2.dll

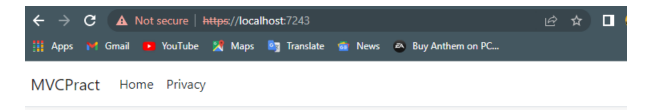
Build succeeded.
0 Warning(s)
0 Error(s)

Time Elapsed 00:00:04.31

D:\Microservices Architecture\Practice Practical\Practs\pracs2>dotnet run
Building...
info: Microsoft.Hosting.Lifetime[14]
Now listening on: https://localhost:7091
info: Microsoft.Hosting.Lifetime[14]
Now listening on: http://localhost:5103
info: Microsoft.Hosting.Lifetime[0]
Application started. Press Ctrl+C to shut down.
info: Microsoft.Hosting.Lifetime[0]
Hosting environment: Development
info: Microsoft.Hosting.Lifetime[0]
Content root path: D:\Microservices Architecture\Practice Practical\Practs\pracs2\
```

Output:

Open the first url in the browser and see the output



Welcome

Symbol: Addidas Price: \$3200

Aim: Usage of Docker Desktop

Commands & its output:

Open command prompt

 To check whether docker is installed properly \$ docker

```
D:\msa>docker
Usage: docker [OPTIONS] COMMAND
A self-sufficient runtime for containers
Options:
       --config string
                               Location of client config files (default
                              "C:\\Users\\Admin\\.docker")
Name of the context to use to connect to the
  -c, --context string
                              daemon (overrides DOCKER_HOST env var and default context set with "docker context use")
  -D, --debug
                               Enable debug mode
  --tls Use TLS; implied by --tlsverify
--tlscacert string Trust certs signed only by this CA (default
"C:\\Users\\Admin\\.docker\\ca.pem")
                              Path to TLS certificate file (default "C:\\Users\\Admin\\.docker\\cert.pem")
      --tlscert string
                              Path to TLS key file (default "C:\\Users\\Admin\\.docker\\key.pem")
      --tlskey string
  --tlsverify
                              Use TLS and verify the remote
Print version information and quit
Management Commands:
               Manage builds
                Docker Buildx (Docker Inc., v0.8.2)
  buildx*
               Docker Compose (Docker Inc., v2.4.1)
  compose*
               Manage Docker configs
  config
  container
               Manage containers
  context
               Manage contexts
               Manage images
  image
  manifest
                Manage Docker image manifests and manifest lists
  network
               Manage networks
               Manage Swarm nodes
  node
               Manage plugins
View the packaged-based Software Bill Of Materials (SBOM) for an image (Anchore Inc., 0.6.0)
  plugin
  shom*
  scan*
               Docker Scan (Docker Inc., v0.17.0)
  secret
               Manage Docker secrets
  service
               Manage services
  stack
                Manage Docker stacks
               Manage Swarm
  swarm
  svstem
               Manage Docker
               Manage trust on Docker images
  trust
  volume
               Manage volumes
```

To see the version of the docker
 \$ docker -v

```
D:\msa>docker -v
Docker version 20.10.14, build a224086
D:\msa>_
```

To run hello-world image
 \$ docker run -p 8080:8080 dotnetcoreservices/hello-world

```
D:\msa>docker run -p 8080:8080 dotnetcoreservices/hello-world
Hosting environment: Production
Content root path: /pipeline/source/app/publish
Now listening on: http://0.0.0.0:8080
Application started. Press Ctrl+C to shut down.
```

 Run localhost in the browser http://localhost:8080



Hello, world!

 To see the output in the command prompt \$ curl http://localhost:8080/will/it/blend?

Command Prompt Microsoft Windows [Version 10.0.19044.1706] (c) Microsoft Corporation. All rights reserved. C:\Users\Admin>curl http://localhost:8080/will/it/blend? Hello, world! C:\Users\Admin>

To see the images in the docker \$ docker ps

```
CUMTAINER DI BMG

COMMANDE DI BMG

COMMA
```

To terminate the image in the docker.
 note the container id of the docker that you want to terminal and
 replace the <Containerid> in the below command
 \$ docker kill <containerid>

```
C:\Users\Admin>docker kill 35c840e18b74
35c840e18b74
```

To check whether the docker is terminated or not \$ docker ps

```
CMAND STATUS PORTS

CREATED STATUS PORTS

CR
```

Aim: Working with Docker **Commands and its output**:

Step 1:

 Create a account in the docker hub. Remember the username and password of the account

Step 2:

- Now to go https://labs.play-with-docker.com/ and click on **Start** button.
- Click on Add New Instance. You will see the editor open in the right pane. Give the commands in the editor

Step 3:

To check the version of the docker

\$ docker – version

```
[node1] (local) root@192.168.0.18 ~
$ docker --version
Docker version 20.10.0, build 7287ab3
[node1] (local) root@192.168.0.18 ~
c
```

• To pull the readymade image

\$ docker pull hello-world

```
$ docker pull hello-world
Using default tag: latest
latest: Pulling from library/hello-world
2db29710123e: Pull complete
Digest: sha256:80f31da1ac7b312ba29d65080fddf797dd76acfb870e677f390d5acba9741b17
Status: Downloaded newer image for hello-world:latest
docker.io/library/hello-world:latest
[node1] (local) root@192.168.0.18 ~
```

• To check the images in docker

\$ docker images

```
$ docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

hello-world latest feb5d9fea6a5 7 months ago 13.3kB

[node1] (local) root@192.168.0.18 ~
```

Part 1: To pull and Push images in docker

Step 4:

- Open the new tab in the browser and login to <u>hub.docker.com</u>
- Click on **Repositories** and then click on **Create Repositories**

- Give the name of the repository as "repo1" and in description add "My first repository"
- Make visibility as **Private**
- And now click on **Create** button and check whether the repository is created or not.

Step 5:

- Now come to the https://labs.play-with-docker.com/ and give the following command
- Login into docker account
 \$ docker login -username= your_user_name
 password:

```
[node1] (local) root@192.168.0.18 ~

$ docker login --username=vishwakarma1919
Password:
WARNING! Your password will be stored unencrypted in /root/.docker/config.json.
Configure a credential helper to remove this warning. See
https://docs.docker.com/engine/reference/commandline/login/#credentials-store
Login Succeeded
```

Note: Give your username and password that you have used to login to hub.docker.com

To tag an image in docker
 \$ docker tag <image id> <username>/repo1: firsttry

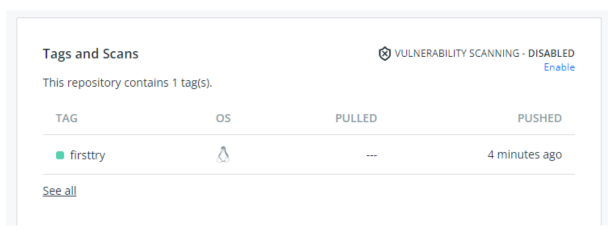
```
[node1] (local) root@192.168.0.18 ~
$ docker tag feb5d9fea6a5 vishwakarma1919/repo1:firsttry
[node1] (local) root@192.168.0.18 ~
$
```

To push the image to docker account
 \$ docker push <username>/repo1:firsttry

```
[nodel] (local) root@192.168.0.18 ~
$ docker push vishwakarma1919/repo1:firsttry
The push refers to repository [docker.io/vishwakarma1919/repo1]
e07ee1baac5f: Mounted from library/hello-world
firsttry: digest: sha256:f54a58bc1aac5ea1a25d796ae155dc228b3f0e11d046ae276b39c4bf2f13d8c4 size: 525
[nodel] (local) root@192.168.0.18 ~
```

Note: firsttry is tag name created above.

Check it in hub.docker.com now in tags tab



Part 2 : Build and image and then push and run in the docker0 Step 6 :

In https://labs.play-with-docker.com/ give the following command cat > Dockerfile <<EOF
 FROM busybox
 CMD echo "Hello world! This is my first Docker image."
 EOF

```
[node1] (local) root@192.168.0.18 ~
$ cat> Dockerfile <<EOF
> FROM busybox
> CMD echo "Hello World! This Is My First Docker Image."
> EOF
```

To build the image from docker file

\$ docker build -t <username>/repo2.

```
1] (local) root@192.168.0.18
 docker build -t vishwakarma1919/repo2 .
Sending build context to Docker daemon
                                           47MB
Step 1/2 : FROM busybox
latest: Pulling from library/busybox
50e8d59317eb: Pull complete
Diqest: sha256:d2b53584f580310186df7a2055ce3ff83cc0df6caacf1e3489bff8cf5d0af5d8
Status: Downloaded newer image for busybox:latest
---> 1a80408de790
Step 2/2 : CMD echo "Hello World! This Is My First Docker Image."
---> Running in 523badc76755
Removing intermediate container 523badc76755
---> 58a88ef19a6a
Successfully built 58a88ef19a6a
Successfully tagged vishwakarma1919/repo2:latest
 nodel] (local) root@192.168.0.18 ~
```

Check images in docker

\$ docker images

```
[node1] (local) root@192.168.0.18 ~

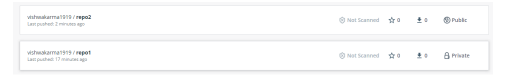
$ docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
vishwakarma1919/repo2 latest 58a88ef19a6a 26 seconds ago 1.24MB
busybox latest 1a80408de790 4 weeks ago 1.24MB
hello-world latest feb5d9fea6a5 7 months ago 13.3kB
vishwakarma1919/repo1 firsttry feb5d9fea6a5 7 months ago 13.3kB
[node1] (local) root@192.168.0.18 ~
```

 To push the image on the docker hub \$ docker push <username>/repo2.

```
[node2] (local) root@192.168.0.8 ~

$ docker push vishwakarma1919/repo2
Using default tag: latest
The push refers to repository [docker.io/vishwakarma1919/repo2]
eb6b01329ebe: Mounted from library/busybox
latest: digest: sha256:4452bb83a562a0ce6a5e1fa11159957b8ad3cc62dffb6ad14b60dd4e5dd29bf3 size: 527
```

Check it in hub.docker.com now in tags tab



Come back to the https://labs.play-with-docker.com/ and give the below command to run the docker image
 \$ docker run <username>/repo2

```
[node2] (local) root@192.168.0.8 ~
$ docker run vishwakarma1919/repo2
Hello world! This is My First Docker Image
[node2] (local) root@192.168.0.8 ~
$
```

Close the sessio

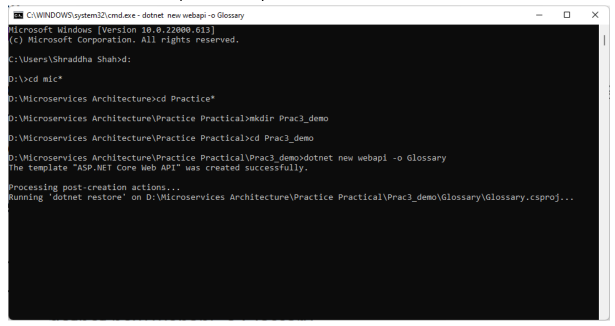
Aim: Building ASP.Net core REST API

Source Code:

Step 1 : Create a webAPI

Open command prompt and give the command

dotnet new webapi -o Glossary



Now enter into the glossary folder and then run the project

```
D:\Microservices Architecture\Practice Practical>mkdir Prac3_demo

D:\Microservices Architecture\Practice Practical>cd Prac3_demo

D:\Microservices Architecture\Practice Practical\Prac3_demo

D:\Microservices Architecture\Practice Practical\Prac3_demo

D:\Microservices Architecture\Practice Practical\Prac3_demo>dotnet new webapi -o Glossary
The template "ASP.NET Core Web API" was created successfully.

Processing post-creation actions...
Running 'dotnet restore' on D:\Microservices Architecture\Practice Practical\Prac3_demo\Glossary\Glossary.csproj...

Determining projects to restore...

Restored D:\Microservices Architecture\Practice Practical\Prac3_demo\Glossary\Glossary.csproj (in 1.85 sec).

Restore succeeded.

D:\Microservices Architecture\Practice Practical\Prac3_demo\Glossary>dotnet run

Building...

info: Microsoft.Hosting.Lifetime[14]

Now listening on: https://localhost:7010

info: Microsoft.Hosting.Lifetime[14]

Now listening on: http://localhost:5058

info: Microsoft.Hosting.Lifetime[0]

Application started. Press Ctrl+C to shut down.

info: Microsoft.Hosting.Lifetime[0]

Hosting environment: Development

info: Microsoft.Hosting.Lifetime[0]

Content root path: D:\Microservices Architecture\Practice Practical\Prac3_demo\Glossary\
```

Step 2: Open another command prompt & give curl command to view the output

```
C:\Users\Shraddha Shah>_

**Coming of the composition of the compositi
```

Step 3: Delete the weatherforecast.cs from the Glossary Folder i.e root folder and also from the Controller Folder.

```
Step 4: Create a class file in the Glossary folder named "GlossaryItem.cs"
namespace Glossary
{
   public class GlossaryItem
   public string Term { get; set;}
          public string Definition { get; set; }
Step 5: Create a class file in the Controller folder named
"GlossaryController.cs"
using System;
using System.Collections.Generic;
using Microsoft.AspNetCore.Mvc;
using System.IO;
namespace Glossary.Controllers;
[ApiController]
[Route ("api/[controller]")]
public class GlossaryController: ControllerBase
```

```
{
   private static List<GlossaryItem> Glossary = new List<GlossaryItem>
          new GlossaryItem
          {
                 Term= "HTML",
                 Definition = "Hypertext Markup Language"
          },
          new GlossaryItem
                 Term= "MVC",
                 Definition = "Model View Controller"
         },
          new GlossaryItem
          {
                 Term= "OpenID",
                 Definition = "An open standard for authentication"
          }
   };
  [HttpGet]
  public ActionResult<List<GlossaryItem>> Get()
   {
          return Ok(Glossary);
   }
   [HttpGet]
   [Route("{term}")]
   public ActionResult<GlossaryItem> Get(string term)
   {
         var glossaryItem = Glossary.Find(item =>
          item.Term.Equals(term,
StringComparison.InvariantCultureIgnoreCase));
          if (glossaryItem == null)
          {
                 return NotFound();
         } else
          {
```

```
return Ok(glossaryItem);
          }
   }
   [HttpPost]
   public ActionResult Post(GlossaryItem glossaryItem)
          var existingGlossaryItem = Glossary.Find(item =>
                 item.Term.Equals(glossaryItem.Term,
StringComparison.InvariantCultureIgnoreCase));
          if (existingGlossaryItem != null)
          {
                 return Conflict("Cannot create the term because it already
exists.");
          }
          else
          {
                 Glossary.Add(glossaryItem);
                 var resourceUrl = Path.Combine(Request.Path.ToString(),
Uri.EscapeUriString(glossaryItem.Term));
                 return Created(resourceUrl, glossaryItem);
          }
   }
   [HttpPut]
   public ActionResult Put(GlossaryItem glossaryItem)
          var existingGlossaryItem = Glossary.Find(item =>
                 item.Term.Equals(glossaryItem.Term,
StringComparison.InvariantCultureIgnoreCase));
          if (existingGlossaryItem == null)
          {
                 return BadRequest("Cannot update a nont existing
term.");
          } else
          {
                 existingGlossaryItem.Definition = glossaryItem.Definition;
                 return Ok();
```

```
}
  }
  [HttpDelete]
  [Route("{term}")]
  public ActionResult Delete(string term)
          var glossaryItem = Glossary.Find(item =>
                 item.Term.Equals(term,
StringComparison.InvariantCultureIgnoreCase));
          if (glossaryItem == null)
                 return NotFound();
          }
          else
                 Glossary.Remove(glossaryItem);
                 return NoContent();
          }
  }
```

Step 6: To stop the application running on command prompt do Ctrl+c **Step 7**: Now restore, build and then run the program

```
Determining projects to restore...
All projects are up-to-date for restore.

D:\Microservices Architecture\Practice Practical\Prac3_demo\Glossary>dotnet build Microsoft (R) Build Engine version 17.1.1+a02f73656 for .NET Copyright (C) Microsoft Corporation. All rights reserved.

Determining projects to restore...
All projects are up-to-date for restore.
Glossary > D:\Microservices Architecture\Practice Practical\Prac3_demo\Glossary\bin\Debug\net6.0\Glossary.dll

Build succeeded.
0 Warning(s)
0 Error(s)

Time Elapsed 00:00:03.39

D:\Microservices Architecture\Practice Practical\Prac3_demo\Glossary>dotnet run
Building...
info: Microsoft.Hosting.Lifetime[14]
Now listening on: https://localhost:7010
info: Microsoft.Hosting.Lifetime[14]
Now listening on: https://localhost:5058
info: Microsoft.Hosting.Lifetime[0]
Application started. Press Ctrl+C to shut down.
info: Microsoft.Hosting.Lifetime[0]
Hosting environment: Development
info: Microsoft.Hosting.Lifetime[0]
Content root path: D:\Microservices Architecture\Practice Practical\Prac3_demo\Glossary\
```

Output:

Open the other command prompt and give the following command.

Kindly note the port number that you will get in the previous command prompt and change the port number in the curl

- 1. Getting the List of Items curl --insecure https://localhost:7010/api/glossary
- 2. Getting Single Item
- a. curl --insecure https://localhost:7010/api/glossary/MVC
- **b.** curl --insecure https://localhost:7010/api/glossary/HTML
- c. curl --insecure https://localhost:7010/api/glossary/OpenID
- 3. Creating an item curl --insecure -X POST -d "{\"term\": \"MFA\", \"definition\":\"An authentication process.\"}" -H "Content-Type:application/json" https://localhost:7010/api/glossary
- 4. Updating an Item curl --insecure -X PUT -d "{\"term\": \"MVC\", \"definition\":\"Modified record of Model View Controller.\"}" -H "Content-Type:application/json" https://localhost:7010/api/glossary
- Delete an Item curl --insecure --request DELETE --url https://localhost:7010/api/glossary/openid

Output:-

Open the other command prompt and give the following command. Kindly note the port number that you will get in the previous command prompt and change the port number in the curl

1. Getting the List of Items

curl --insecure https://localhost:7010/api/glossary

```
):\>curl --insecure https://localhost:7136/api/glossary
[{"term":"HTML","definition":"Hypertext Markup Language"},{"term":"MVC","definition":"Model View Controller"},{"term":"O
benID","definition":"An open standard for authentication"}]
):\>
```

- 2. Getting Single Item
- a. curl --insecure https://localhost:7010/api/glossary/MVC

```
D:\>curl --insecure https://localhost:7136/api/glossary/MVC
{"term":"MVC","definition":"Model View Controller"}
```

b. curl --insecure https://localhost:7010/api/glossary/HTML

```
):\>curl --insecure https://localhost:7136/api/glossary/HTML
["term":"HTML","definition":"Hypertext Markup Language"}
):\>_
```

c. curl --insecure https://localhost:7010/api/glossary/OpenID

```
D:\>curl --insecure https://localhost:7136/api/glossary/OpenID
{"term":"OpenID","definition":"An open standard for authentication"}
D:\>
```

3. Creating an item

curl --insecure -X POST -d "{\"term\": \"MFA\", \"definition\":\"An authentication process.\"}" -H "Content-Type:application/json" https://localhost:7010/api/glossary

```
D:\>curl --insecure -X POST -d "{\"term\": \"MFA\", \"definition\":\"An authentication process.\"}" -H "Content-Type:app lication/json" https://localhost:7136/api/glossary {"term":"MFA", "definition":"An authentication process."}
D:\>
```

4. Updating an Item

curl --insecure -X PUT -d "{\"term\": \"MVC\", \"definition\":\"Modified record of Model View Controller.\"}" -H "Content-Type:application/json" https://localhost:7010/api/glossary



Delete an Item

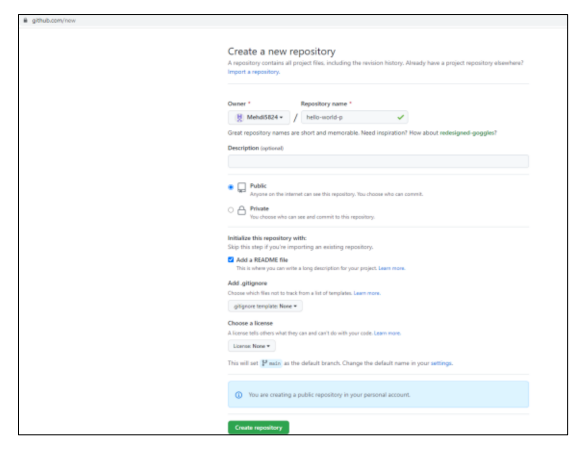
curl --insecure --request DELETE --url https://localhost:7010/api/glossary/openid

Aim: Working with Circle CI for continuous integration

Steps and its output:

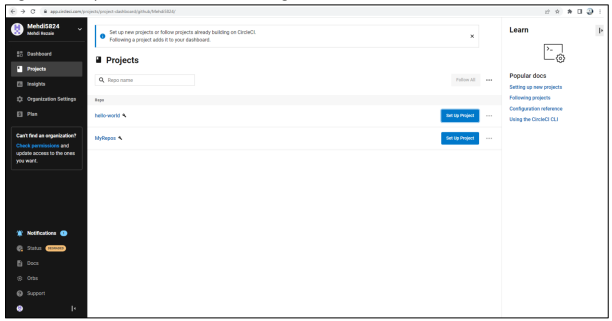
Step 1: Create a repository

- 1. Log in to GitHub and begin the process to create a new repository.
- 2. Enter a name for your repository (for example, hello-world).
- 3. Select the option to initialize the repository with a README file.
- 4. Finally, click Create repository.
- 5. There is no need to add any source code for now.

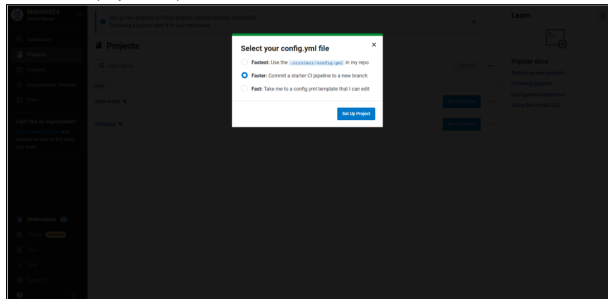


Step 2 : Set up CircleCI

- Login to Circle CI https://app.circleci.com/ using GitHub Login
- Navigate to the CircleCl Projects page. If you created your new repository under an organization, you will need to select the organization name.

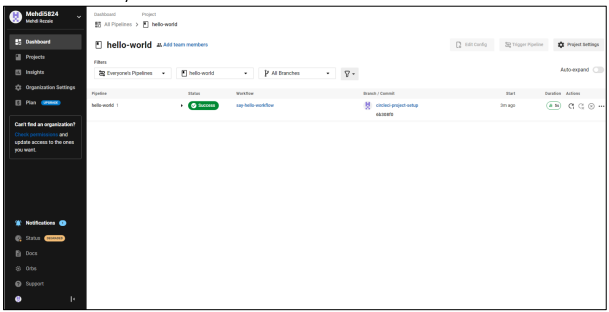


- You will be taken to the Projects dashboard. On the dashboard, select the project you want to set up (hello-world).
- Select the option to commit a starter CI pipeline to a new branch, and click Set Up Project.
 This will create a file .circleci/config.yml at the root of your repository on a new branch called circleci-project-setup.

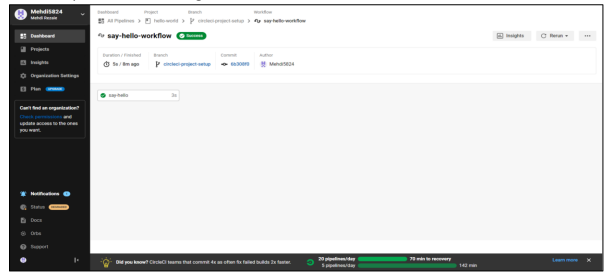


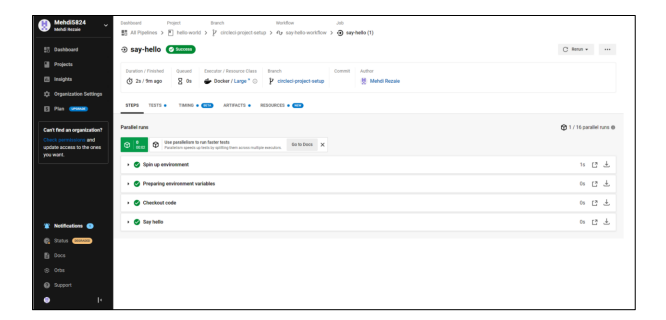
Step 3: Your first pipeline

- On your project's pipeline page, click the green Success button, which brings you to the workflow that ran (say-helloworkflow).
- Within this workflow, the pipeline ran one job, called say-hello. Click say-hello to see the steps in this job:
 - o Spin up environment
 - o Preparing environment variables
 - o Checkout code
 - o Say hello
- Now select the "say-hello-workflow"

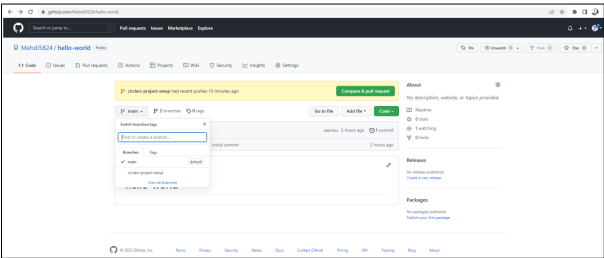


Select "say-hello" Job with a green tick



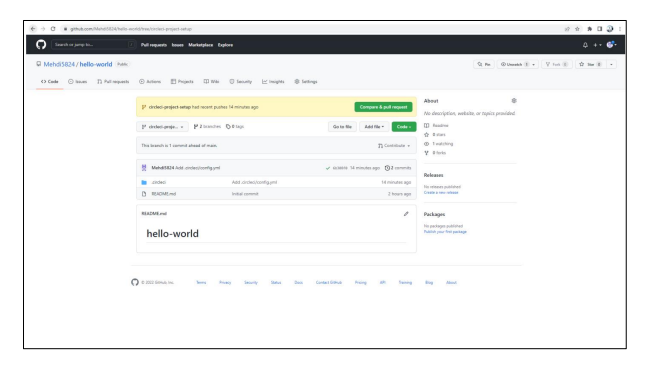


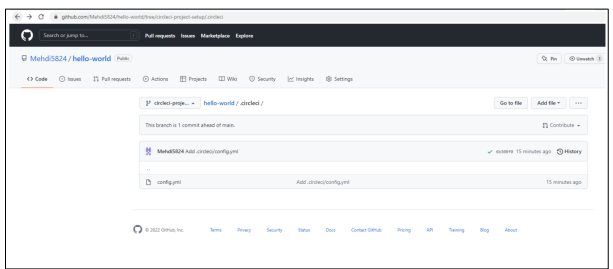
• Select Branch and option circleci-project-setup

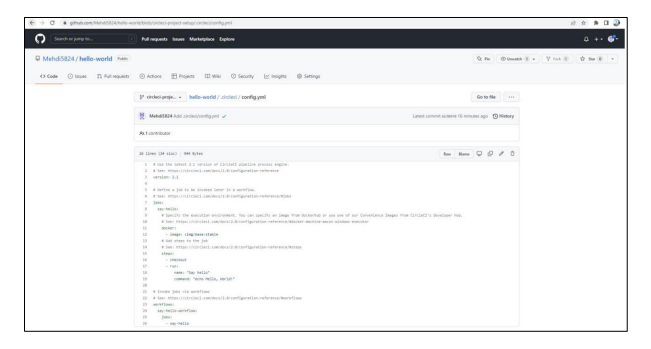


Step 4: Break your build

- In this section, you will edit the .circleci/config.yml file and see what happens if a build does not complete successfully.
- It is possible to edit files directly on GitHub.



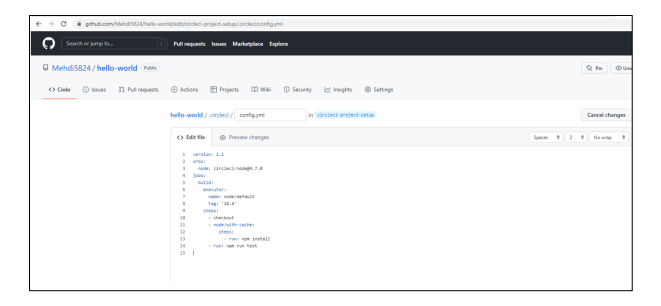




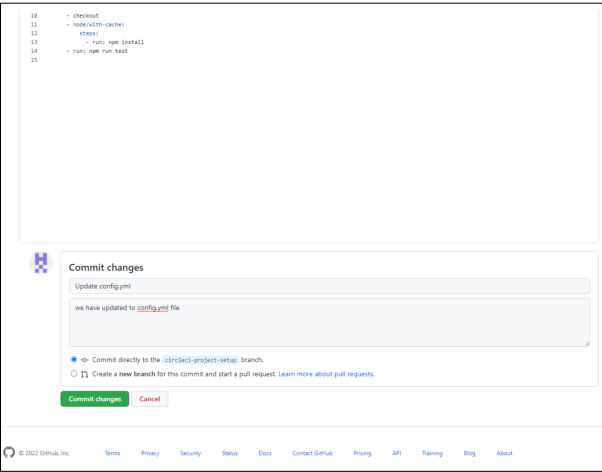
```
Let's use the Node orb. Replace the existing config by pasting the following code:

1  version: 2.1
2  orbs:
3  node: circleci/node@4.7.0
4  jobs:
5  build:
6  executor:
7  name: node/default
8  tag: '10.4'
9  steps:
10  - checkout
11  - node/with-cache:
12  steps:
13  - run: npm install
14  - run: npm run test
```

The GitHub file editor should look like this

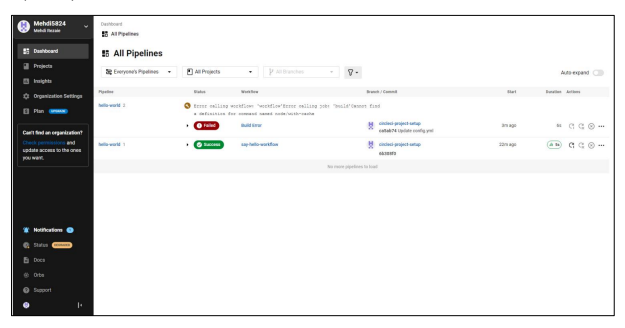


Scroll down and Commit your changes on GitHub



• After committing your changes, then return to the Projects page in CircleCI. You should see a new pipeline running... and it will fail! The Node orb runs some common Node tasks.

Because you are working with an empty repository, running npm run test, a Node script, causes the configuration to fail. To fix this, you need to set up a Node project in your repository.



Step 5 : Use Workflows

You do not have to use orbs to use CircleCI. The following example details how to create a custom configuration that also uses the workflow feature of CircleCI.

• Take a moment and read the comments in the code block below. Then, to see workflows in action, edit your .circleci/config.yml file and copy and paste the following text into it.

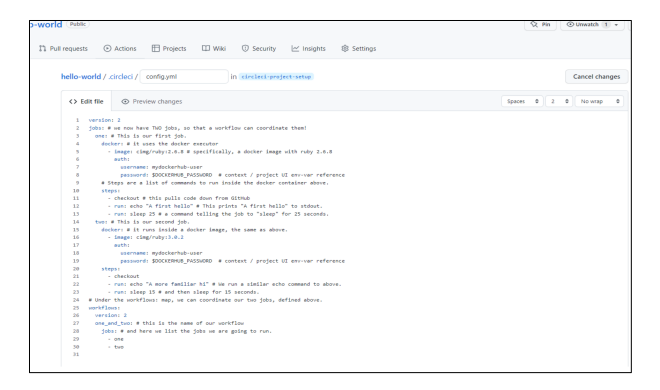
```
jobs: # we now have TWO jobs, so that a workflow can coordinate them!
      one: # This is our first job.
        docker: # it uses the docker executor
          - image: cimg/ruby:2.6.8 # specifically, a docker image with ruby 2.6.8
            auth:
              username: mydockerhub-user
              password: $DOCKERHUB PASSWORD # context / project UI env-var reference
       steps:
         - checkout # this pulls code down from GitHub
         - run: echo "A first hello" # This prints "A first hello" to stdout.
         - run: sleep 25 # a command telling the job to "sleep" for 25 seconds.
      two: # This is our second job.
      docker: # it runs inside a docker image, the same as above.
         - image: cimg/ruby:3.0.2
           auth:
             username: mydockerhub-user
             password: $DOCKERHUB_PASSWORD # context / project UI env-var reference
      steps:

    checkout

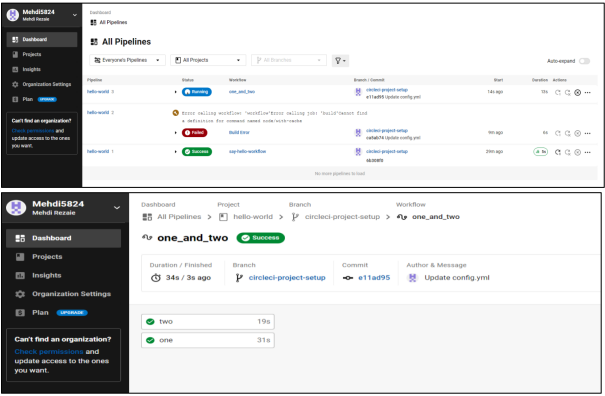
          - run: echo "A more familiar hi" # We run a similar echo command to above.
          - run: sleep 15 # and then sleep for 15 seconds.
25 workflows:
     version: 2
     one_and_two: # this is the name of our workflow
       jobs: # and here we list the jobs we are going to run.
          - one
          - two
```

You don't need to write the comments which are the text after #

• Commit these changes to your repository and navigate back to the CircleCI Pipelines page. You should see your pipeline running.



• Click on the running pipeline to view the workflow you have created. You should see that two jobs ran (or are currently running!) concurrently.

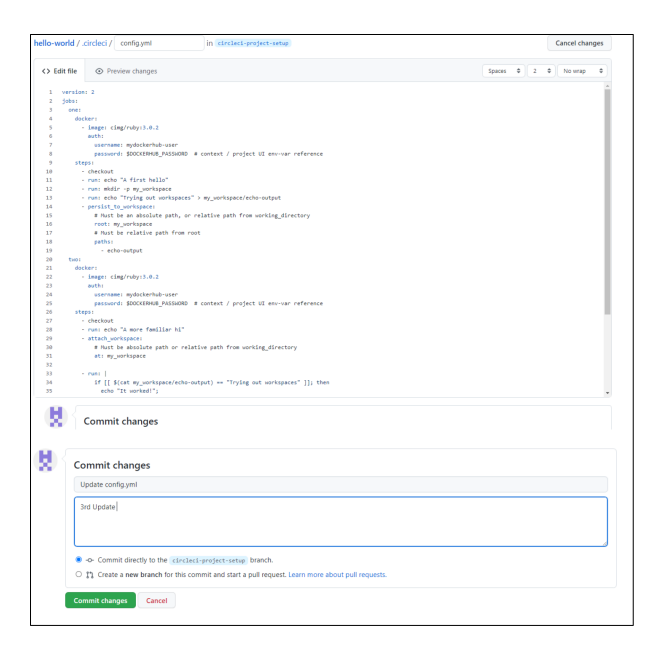


Step 6: Add some changes to use workspaces

 Each workflow has an associated workspace which can be used to transfer files to downstream jobs as the workflow progresses. You can use workspaces to pass along data that is unique to this run and which is needed for downstream jobs. Try updating config.yml
 to
 the
 following:

```
version: 2
jobs:
 one:
   docker:
      - image: cimg/ruby:3.0.2
         username: mydockerhub-user
         password: $DOCKERHUB_PASSWORD # context / project UI env-var reference
  steps:
     - checkout
      - run: echo "A first hello"
      - run: mkdir -p my_workspace
     - run: echo "Trying out workspaces" > my_workspace/echo-output
     - persist_to_workspace:
         root: my_workspace
         paths:
           - echo-output
 two:
   docker:
     - image: cimg/ruby:3.0.2
         username: mydockerhub-user
         password: $DOCKERHUB_PASSWORD # context / project UI env-var reference
      - checkout
     - run: echo "A more familiar hi"
      - attach workspace:
         at: my_workspace
```

Updated config.yml in GitHub file editor should be updated like this



Finally your workflow with the jobs running should look like this



Aim: Working with TeamService

Source Code:

Step 1:

Open command prompt and create a web api

```
D:\>dotnet new webapi -o TeamService
The template "ASP.NET Core Web API" was created successfully.

Processing post-creation actions...
Running 'dotnet restore' on TeamService\TeamService.csproj...
Restore completed in 5.9 sec for D:\TeamService\TeamService.csproj.

Restore succeeded.
```

Remove existing weatherforecast files both model and controller files.

Step 2:

- Add new files as follows:
- Add Member.cs to "D:\TeamService\Models" folder

```
using System;
namespace TeamService.Models
{
public class Member
{
    public Guid ID { get; set; }
    public string FirstName { get; set; }
    public string LastName { get; set; }
    public Member() { }
    public Member(Guid id) : this()
    {
        this.ID = id;
}
public Member(string firstName, string lastName, Guid id) : this(id) {
        this.FirstName = firstName;
}
```

```
this.LastName = lastName;
}
public override string ToString()
       return this.LastName;
}
       }
}
• Add Team.cs to "D:\TeamService\Models" folder
using System;
using System.Collections.Generic;
namespace TeamService.Models
       public class Team
       public string Name { get; set; }
       public Guid ID { get; set; }
public ICollection<Member> Members { get; set; }public Team()
       this.Members = new List<Member>();
       public Team(string name) : this()
       this.Name = name;
       public Team(string name, Guid id): this(name)
       this.ID = id;
       public override string ToString()
       return this.Name;
       }
       }
}
```

 add TeamsController.cs file to "D:\TeamService\Controllers" folder using System; using Microsoft.AspNetCore.Hosting;

```
using Microsoft.AspNetCore.Builder;
using Microsoft.AspNetCore.Mvc;
using System.Collections.Generic;
using System.Ling;
using TeamService.Models;
using System.Threading.Tasks;
using TeamService.Persistence;
namespace TeamService
[Route("[controller]")]
public class TeamsController: Controller
{
       ITeamRepository repository;
       public TeamsController(ITeamRepository repo)
       {
       repository = repo;
       }
       [HttpGet]
       public virtual IActionResult GetAllTeams()
       return this.Ok(repository.List());
       [HttpGet("{id}")]
       public IActionResult GetTeam(Guid id)
       Team team = repository.Get(id);
       if (team != null)
       return this.Ok(team);
       }else
       return this.NotFound();
       [HttpPost]
       public virtual IActionResult CreateTeam([FromBody]Team newTeam)
       repository.Add(newTeam);
       return this.Created($"/teams/{newTeam.ID}", newTeam);
```

```
[HttpPut("{id}")]
       public virtual IActionResult UpdateTeam([FromBody]Team team,
Guid id)
       team.ID = id;
       if(repository.Update(team) == null)
       return this.NotFound();
       else
       return this.Ok(team);
       [HttpDelete("{id}")]
       public virtual IActionResult DeleteTeam(Guid id)
       Team team = repository.Delete(id);
       if (team == null)
       return this.NotFound();
       else
       return this.Ok(team.ID);
       }
}
  Add MembersController.cs file to "D:\TeamService\Controllers" folder
using System;
using Microsoft.AspNetCore.Hosting;
using Microsoft.AspNetCore.Builder;
using Microsoft.AspNetCore.Mvc;
using System.Collections.Generic;
using System.Ling;
using TeamService.Models;
using System.Threading.Tasks;
using TeamService.Persistence;namespace TeamService
```

```
{
[Route("/teams/{teamId}/[controller]")]
       public class MembersController: Controller
       ITeamRepository repository;
       public MembersController(ITeamRepository repo)
       repository = repo;
       [HttpGet]
       public virtual IActionResult GetMembers(Guid teamID)
      Team team = repository.Get(teamID);
       if(team == null)
       return this.NotFound();
       else
       return this.Ok(team.Members);
      }
       [HttpGet]
       [Route("/teams/{teamId}/[controller]/{memberId}")]
       public virtual IActionResult GetMember(Guid teamID, Guid
memberId)
      Team team = repository.Get(teamID);
       if(team == null)
       return this.NotFound();
       }
       else
       var q = team.Members.Where(m => m.ID == memberId);
       if(q.Count() < 1)
       return this.NotFound();
       else
```

```
return this.Ok(q.First());
      [HttpPut]
      [Route("/teams/{teamId}/[controller]/{memberId}")]
      public virtual IActionResult UpdateMember([FromBody]Member
updatedMember, Guid teamID, Guid memberId)
      Team team = repository.Get(teamID);
      if(team == null)
      return this.NotFound();
      else
      var q = team.Members.Where(m => m.ID == memberId);
      if(q.Count() < 1)
      return this.NotFound();
      }
      else
      team.Members.Remove(q.First());
      team.Members.Add(updatedMember);
      return this.Ok();
      }
      [HttpPost]
      public virtual IActionResult CreateMember([FromBody]Member
newMember, Guid teamID)
      Team team = repository.Get(teamID);
      if(team == null)
      return this.NotFound();
      else
```

```
team.Members.Add(newMember);
      var teamMember = new {TeamID = team.ID, MemberID =
newMember.ID};
return
this.Created($"/teams/{teamMember.TeamID}/[controller]/{teamMember.
MemberID}", teamMember);
      }
      [HttpGet]
      [Route("/members/{memberId}/team")]
      public IActionResult GetTeamForMember(Guid memberId)
      var teamId = GetTeamIdForMember(memberId);
      if (teamId != Guid.Empty)
      return this.Ok(new {TeamID = teamId });
      else
      return this.NotFound();
      private Guid GetTeamIdForMember(Guid memberId)
      foreach (var team in repository.List())
      var member = team.Members.FirstOrDefault( m => m.ID ==
memberId);
      if (member != null)
      return team.ID;
      return Guid.Empty;
Step 3:
```

- Create folder "D:\TeamService\Persistence"
- Add file ITeamReposiroty.cs in "D:\TeamService\Persistence" folder using System;

```
using System.Collections.Generic;
using TeamService.Models;
namespace TeamService.Persistence
{
    public interface ITeamRepository
    {
        IEnumerable<Team> List();
        Team Get(Guid id);
        Team Add(Team team);
        Team Update(Team team);
        Team Delete(Guid id);
    }
}
```

• Add MemoryTeamRepository.cs in "D:\TeamService\Persistence" folder using System; using System.Collections.Generic; using System.Linq; using TeamService; using TeamService.Models; namespace TeamService.Persistence { public class MemoryTeamRepository: ITeamRepository protected static ICollection<Team> teams; public MemoryTeamRepository() if(teams == null) { teams = new List<Team>(); } } public MemoryTeamRepository(ICollection<Team> teams) MemoryTeamRepository.teams = teams;

public IEnumerable<Team> List()

```
{
                 return teams;
          }
          public Team Get(Guid id)
                 return teams.FirstOrDefault(t => t.ID == id);
          public Team Update(Team t)
                 Team team = this.Delete(t.ID);
                 if(team != null)
                         team = this.Add(t);
                 return team;
          }
          public Team Add(Team team)
                 teams.Add(team);
                 return team;
          public Team Delete(Guid id)
          {
                 var q = teams.Where(t => t.ID == id);
                 Team team = null;
                 if (q.Count() > 0)
                 {
                         team = q.First();
                         teams.Remove(team);
                 return team;
          }
   }
}
```

Step 4:

 Add following line to Startup.cs in public void ConfigureServices(IServiceCollection services) method services.AddScoped<ITeamRepository, MemoryTeamRepository>();

Output:

- Open two command prompt
- Command Prompt 1: go inside folder teamservice first

```
D:\TeamService>dotnet run

info: Microsoft.Hosting.Lifetime[0]
    Now listening on: https://localhost:5001

info: Microsoft.Hosting.Lifetime[0]
    Now listening on: http://localhost:5000

info: Microsoft.Hosting.Lifetime[0]
    Application started. Press Ctrl+C to shut down.

info: Microsoft.Hosting.Lifetime[0]
    Hosting environment: Development

info: Microsoft.Hosting.Lifetime[0]
    Content root path: D:\TeamService
```

On Command Prompt 2:

To get all teams

curl --insecure https://localhost:5001/teams

```
D:\>curl --insecure https://localhost:5001/teams
```

To create new team

curl --insecure -H "Content-Type:application/json" –X POST –d "{\"id\":\"e52baa63-d511-417e-9e54-7aab04286281\", \"name\":\"KC\"}" https://localhost:5001/teams

```
D:\>curl --insecure -H "Content-Type:application/json" -X POST -d "{\"id\":\"e52baa63-d511-417e-9e54-7aab
04286281\",\"name\":\"KC\"}" https://localhost:5001/teams
{"name":"KC","id":"e52baa63-d511-417e-9e54-7aab04286281","members":[]}
D:\>
```

To create one more new team

curl --insecure -H "Content-Type:application/json" –X POST –d "{\"id\":\"e12baa63-d511-417e-9e54-7aab04286281\", \"name\":\"MSC Part1\"}"

https://localhost:5001/teams

```
D:\>curl --insecure -H "Content-Type:application/json" -X POST -d "{\"id\":\"e12baa63-d511-417e-9e54-7aab
04286281\", \"name\":\"MSC Part1\"}" https://localhost:5001/teams
{"name":"MSC Part1","id":"e12baa63-d511-417e-9e54-7aab04286281","members":[]}
D:\>m
```

To get all teams

curl --insecure https://localhost:5001/teams

```
D:\>curl --insecure https://localhost:5001/teams
[{"name":"KC","id":"e52baa63-d511-417e-9e54-7aab04286281","members":[]},{"name":"MSC Part1","id":"e12baa6
3-d511-417e-9e54-7aab04286281","members":[]}]
D:\>
```

To get single team with team-id as parameter

curl --insecure https://localhost:5001/teams/e52baa63-d511-417e-9e54-7aab04286281

```
D:\> curl --insecure https://localhost:5001/teams/e52baa63-d511-417e-9e54-7aab04286281 {"name":"KC","id":"e52baa63-d511-417e-9e54-7aab04286281","members":[]}
D:\>
```

To update team details (change name of first team from "KC" to "KC IT DEPT")

curl --insecure -H "Content-Type:application/json" –X PUT –d " ${\ ''id\ '':\ ''e52baa63-d511-417e-9e54-7aab04286281\ '',\ ''name\'':\ ''KC IT DEPT\''}"$

https://localhost:5001/teams/e52baa63-d511-417e-9e54-7aab04286281

```
D:\>curl --insecure -H "Content-Type:application/json" -X PUT -d "{\"id\":\"e52baa63-d511-417e-9e54-7aab0 4286281\", \"name\":\"KC IT DEPT\"}" https://localhost:5001/teams/e52baa63-d511-417e-9e54-7aab04286281 {"name":"KC IT DEPT","id":"e52baa63-d511-417e-9e54-7aab04286281","members":[]}
D:\>
```

To delete team

curl --insecure -H "Content-Type:application/json" –X DELETE

https://localhost:5001/teams/e52baa63-d511-417e-9e54-7aab04286281

```
© Command Prompt — □ X

D:\>curl --insecure -H "Content-Type:application/json" -X DELETE https://localhost:5001/teams/e52baa63-d511-417e-9e54-7aab04286281

"e52baa63-d511-417e-9e54-7aab04286281"
D:\>■
```

Confirm: with get all teams now it shows only one team (first one is deleted)

curl –insecure https://localhost:5001/teams

```
D:\>curl --insecure https://localhost:5001/teams
[{"name":"MSC Part1","id":"e12baa63-d511-417e-9e54-7aab04286281","members":[]}]
D:\>
```