API Tasks

Create a new API Solution

- 1. Create an ASP.NET Core Web Application
 - a. Choose the API template
 - b. Don't configure Https or Docker support

Add Swagger tooling (Open API Specification)

- 1. Add nuget package => Swashbuckle.AspNetCore
- Configure Swagger Services => services.AddSwaggerGen(c => { c.SwaggerDoc("v1", new Info { Title = "Lists API", Version = "v1" });});
- Enable Swagger => app.UseSwagger();
- 4. Configure Swagger UI => app.UseSwaggerUI(c => { c.SwaggerEndpoint("/swagger/v1/swagger.json", "Lists API V1"); });
- Check Swagger UI => {root}/swagger/index.html

Links

Install Swagger https://docs.microsoft.com/en-us/aspnet/core/tutorials/getting-started-with-swashbuckle?view=aspnetcore-2.2&tabs=visual-studio

Create DocumentDB Repository

- 1. Add nuget package => Microsoft.Azure.DocumentDB.Core
- 2. Copy IDocumentDBRepository and DocumentDBRepository classes from quickstart UI solution
- 3. Copy Item.cs model from quick start UI solution
- Configure IOC for Repo services.AddSingleton<IDocumentDBRepository<Item>>(new DocumentDBRepository<Item>());

Create Items Controller

- 1. Create an Empty API Controller named ItemsController
- 2. Add Constructor to ItemsController

```
private readonly IDocumentDBRepository<Item> Respository;
public ItemsController(IDocumentDBRepository<Item> Respository)
{
    this.Respository = Respository;
}
```

3. Add REST Methods

```
[HttpGet]
public async Task<IEnumerable<Item>> GetAll()
{
  var items = await Respository.GetItemsAsync(d => !d.Completed);
```

```
return items;
}
[HttpGet("{id}")]
public async Task<ActionResult> GetItem(string id)
  var items = await Respository.GetItemsAsync(x => x.Id == id);
  var item = items.FirstOrDefault();
  if (item == null)
    return NotFound();
  return Ok(item);
}
[HttpPost]
public async Task<ActionResult> Post([FromBody] Item value)
  var item = await Respository.CreateItemAsync(value);
  return Ok(item.ld);
}
[HttpPut("{id}")]
public async Task<ActionResult> Put(string id, [FromBody] Item value)
  await Respository. UpdateItemAsync(id, value);
  return Ok();
}
[HttpDelete("{id}")]
public async Task<ActionResult> Delete(string id)
  await Respository.DeleteItemAsync(id);
  return Ok();
```

4. Delete the Values Controller

Switch to using App Settings

1. Add settings to appsettings.json

```
"CosmosDB": {
    "AccountEndpoint": "YOURENDPOINTHERE",
    "AccountKeys": "YOURKEYHERE",
    "Database": "ToDoList",
    "Collection": "Items"
}
```

2. Change DocumentDBRepository constructor to take in the Cosmos Settings

```
public DocumentDBRepository(string endpoint, string key, string database, string collection)
{
    Endpoint = endpoint;
    Key = key;
    DatabaseId = database;
    CollectionId = collection;
```

3. Adjust IOC to pass in the cosmos settings into the constructor of the Repo from the Config (App Settings)

```
services.AddSingleton<IDocumentDBRepository<Item>>(new DocumentDBRepository<Item>(Configuration["CosmosDB:AccountEndpoint"], Configuration["CosmosDB:AccountKeys"], Configuration["CosmosDB:Database"], Configuration["CosmosDB:Collection"]));
```

5. Clear the defaults on the local variables of DocumentDBRepository

```
private readonly string Endpoint = "";
private readonly string Key = "";
private readonly string DatabaseId = "";
private readonly string CollectionId = "";
```

Publish the API

- 1. Create a new Web App in Azure for the API
- 2. Publish the API from Visual Studio