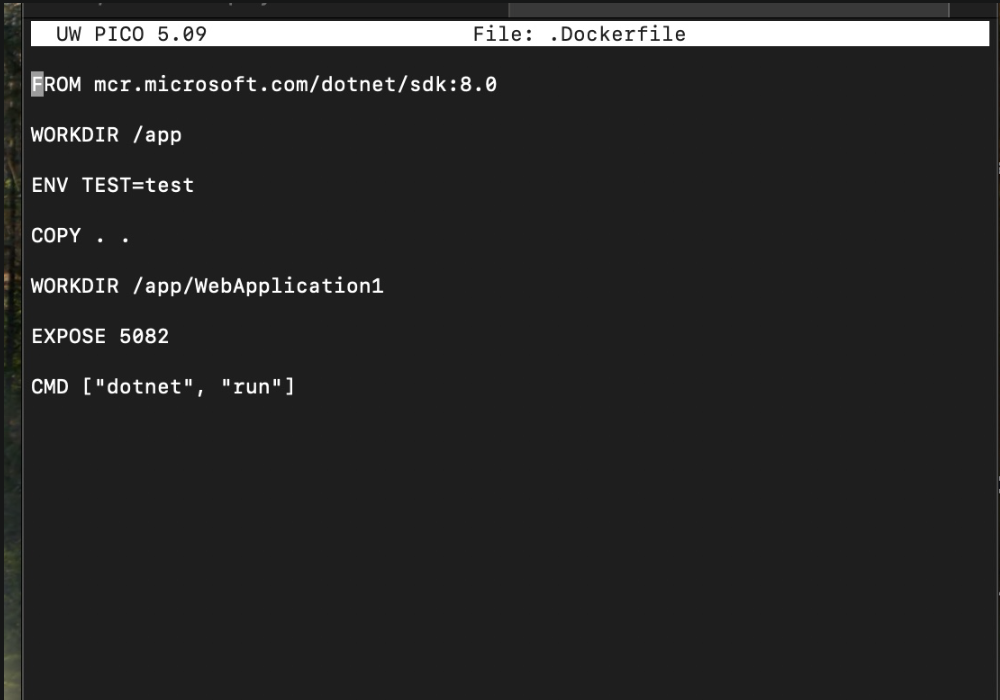
**Task 3: Deploy your ASP.Net Core application with Docker.**

1) In your project’s root folder create a .Dockerfile with all the necessary instructions.



2) Build an image from your newly created Dockerfile via command line.

A screenshot of a computer

AI-generated content may be incorrect.

3) Build and run a container from your newly built image.

A computer screen shot of a program

AI-generated content may be incorrect.

4) Push the image you just created into Azure Container Registry or Docker Hub so that your mentor can download  and run it.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

5) Login to [Azure Portal](https://portal.azure.com/) and verify all resources were created. Find your App Service and open the app link on the browser to verify it is up and running as expected.

<http://webapi.hrgcchhuacbpcyc5.canadacentral.azurecontainer.io:5082/swagger/index.html>

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.