**Dot Net Phase 4 – Custom Support Logger**

**Phase-End Project Problem Statement**

Github: <https://github.com/11812142/EndProject>

**Deploy a Prototype Webapp of a Bank Login Page Using Docker**

DESCRIPTION

Build an ASP.NET website consisting of two pages – a login page and a dashboard page. Deploy this to a Docker container running IIS.

**Problem statement:**

First Bank is planning to use Docker to deploy all their web applications. As a test project, they have made a simple two-page web interface as a template project. They want to set up a Docker container and deploy it on that.

**Used Softwares:**

**Visual Studio:**An IDE to code the application

**DockerDesktop:**To implement containers and compose applications

**Windows 10:**Operating System

**Tasks to be performed:**

Create an ASP.NET Core web application containing two cshtml pages:

Login page for a customer

Dashboard page which will show a few buttons for account-related activities and a logout button which will send him back to the login page

Set up Docker on the computer