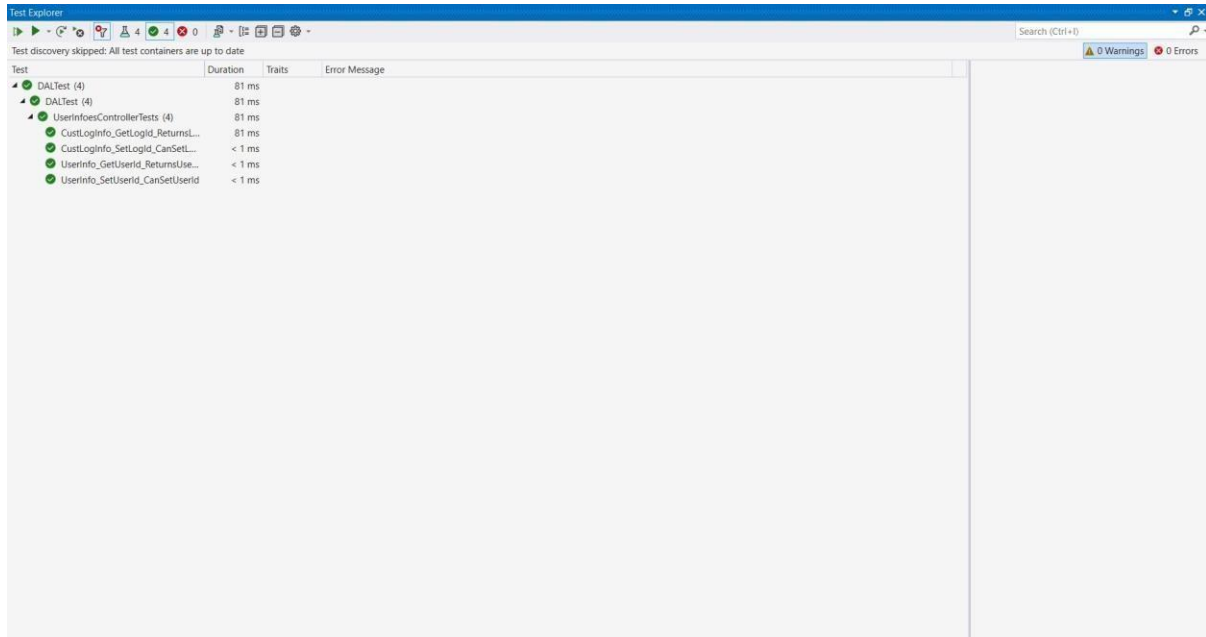


## Output:

## After testing All test Cases:



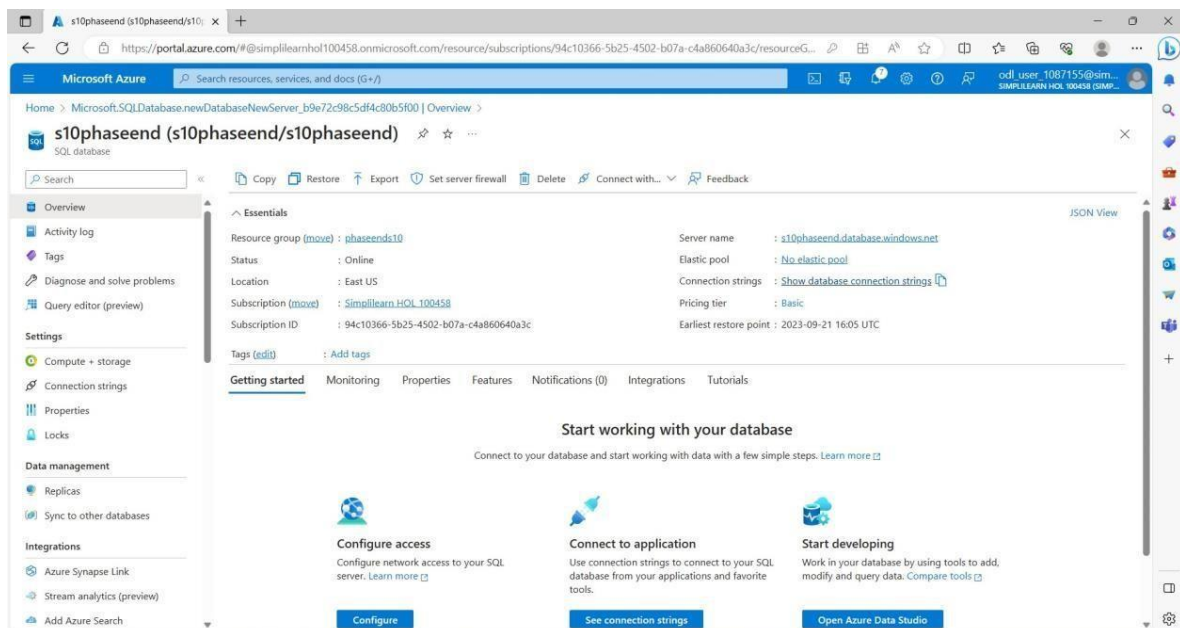
Test Explorer

Test discovery skipped: All test containers are up to date

Test	Duration	Traits	Error Message
DALTest (4)	81 ms		
DALTest (4)	81 ms		
UserInfosControllerTests (4)	81 ms		
CustLoginInfo_GetLogId_Returns...	81 ms		
CustLoginInfo_SetLogId_CanSet...	< 1 ms		
Userinfo_GetUserId_ReturnsUse...	< 1 ms		
Userinfo_SetUserId_CanSetUserid	< 1 ms		

0 Warnings 0 Errors

## After creating Sql server on Azure:



Microsoft Azure

Home > Microsoft.SqlDatabase.newDatabaseNewServer\_b9e72c98c5d4c80b5f00 | Overview

### s10phaseend (s10phaseend/s10phaseend)

SQL database

Search

Copy Restore Export Set server firewall Delete Connect with... Feedback

Overview

- Activity log
- Tags
- Diagnose and solve problems
- Query editor (preview)

Settings

- Compute + storage
- Connection strings
- Properties
- Locks

Data management

- Replicas
- Sync to other databases

Integrations

- Azure Synapse Link
- Stream analytics (preview)
- Add Azure Search

Essentials

Resource group (move): [phaseends10](#)

Status: Online

Location: East US

Subscription (move): [SimpleLearn-HOL-100458](#)

Subscription ID: 94c10366-5b25-4502-b07a-c4a860640a3c

Server name: [s10phaseend.database.windows.net](#)

Elastic pool: [No elastic pool](#)

Connection strings: [Show database connection strings](#)

Pricing tier: Basic

Earliest restore point: 2023-09-21 16:05 UTC

Tags (edit): [Add tags](#)

JSON View

Getting started Monitoring Properties Features Notifications (0) Integrations Tutorials

Start working with your database

Connect to your database and start working with data with a few simple steps. [Learn more](#)

Configure access

Configure network access to your SQL server. [Learn more](#)

Configure

Connect to application

Use connection strings to connect to your SQL database from your applications and favorite tools.

See connection strings

Start developing

Work in your database by using tools to add, modify and query data. [Compare tools](#)

Open Azure Data Studio

## Verifying results into the database by connecting to SQL Server Management Studio (SSMS):

The first screenshot shows the Object Explorer in SSMS. The 'Databases' folder is expanded, and the 's10phaseend' database is selected. The 'Tables' folder is expanded, and the 'CustLogInfo' table is highlighted. The table structure is displayed in the right pane, showing columns: UserId, Description, and some other columns.

The second screenshot shows the SQL Query Editor in SSMS. The query is as follows:

```
SELECT TOP (1000) [LogId],
[CustEmail],
[CustName],
[LogStatus],
[UserId],
[Description]
FROM [dbo].[CustLogInfo]
```

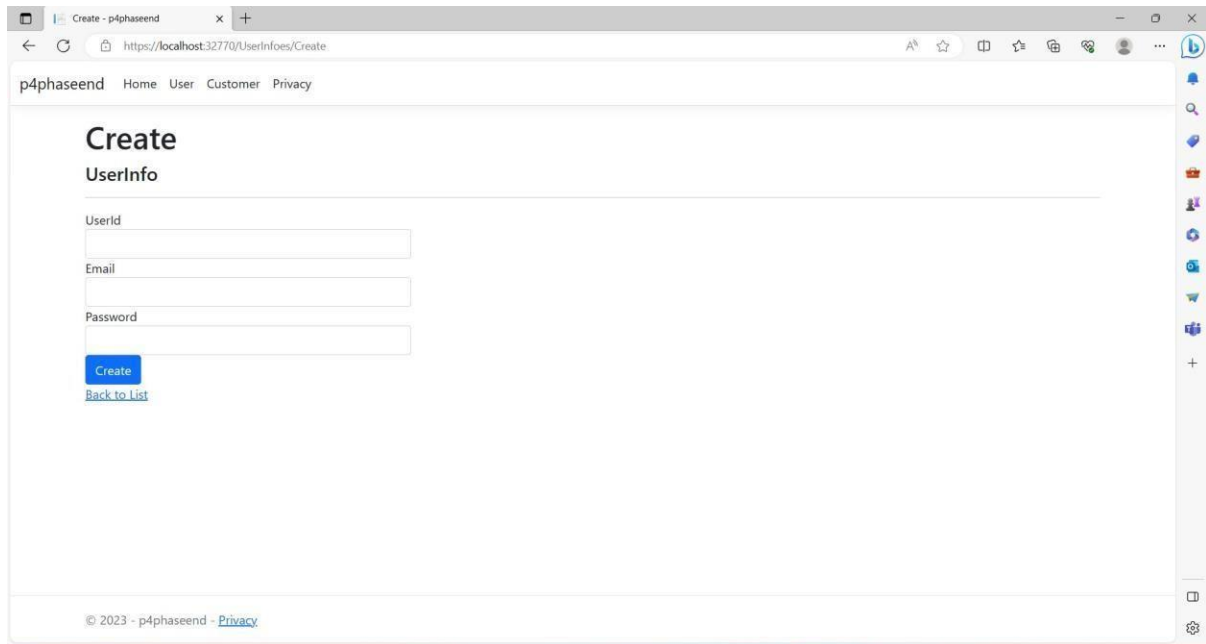
The Results pane shows the following data:

LogId	CustEmail	CustName	LogStatus	UserId	Description
1	Email@email.com	Ram	Logging	1	Some

The status bar at the bottom indicates: "Query executed successfully." and "1 rows".

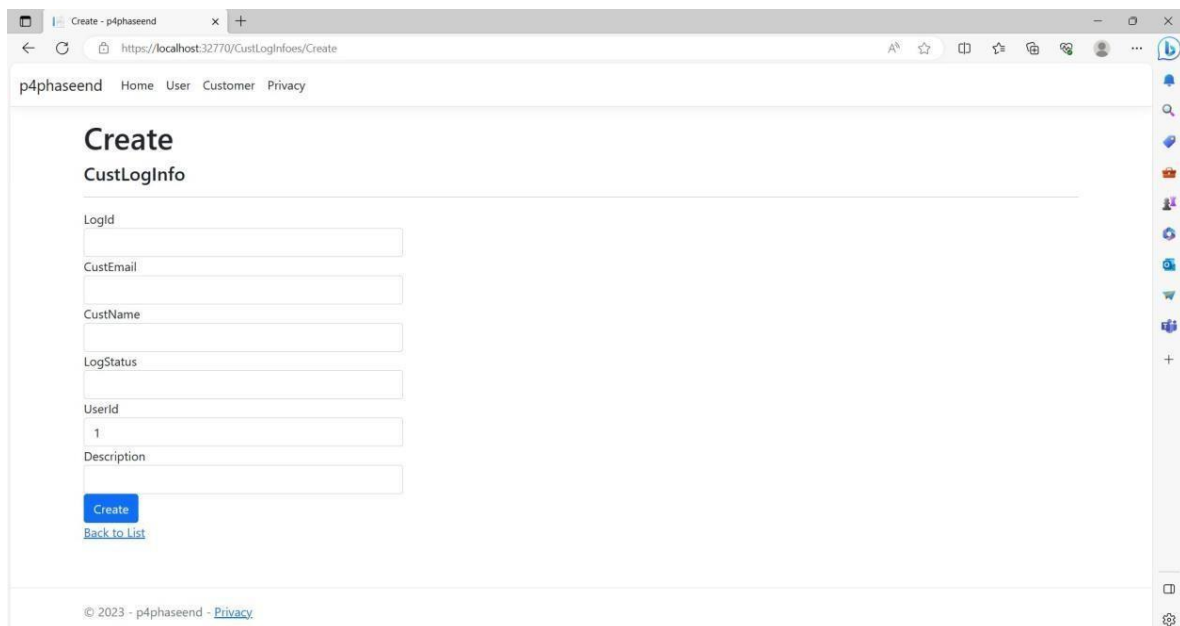
## After executing MVC application

### Customer(User) login:



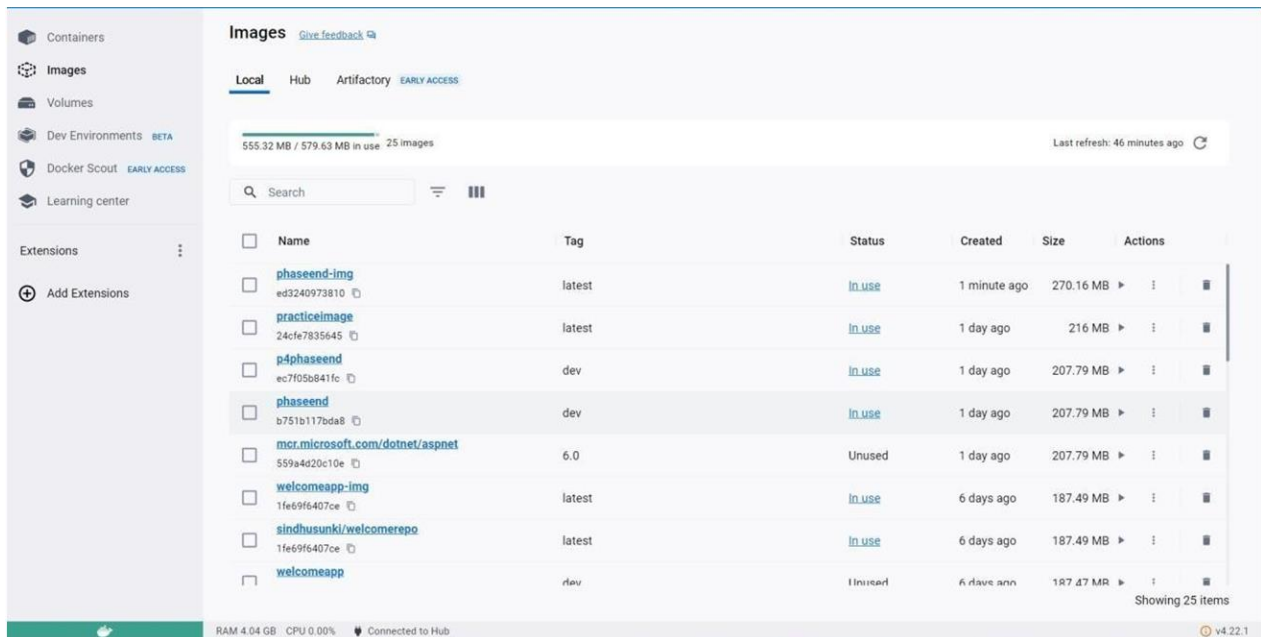
The screenshot shows a web browser window with the address bar displaying `https://localhost:32770/UserInfoes/Create`. The page title is "p4phaseend" and the navigation menu includes "Home", "User", "Customer", and "Privacy". The main content area is titled "Create UserInfo" and contains a form with the following fields: "UserId", "Email", and "Password". Below the "Password" field is a blue "Create" button and a link labeled "Back to List". The footer of the page displays "© 2023 - p4phaseend - Privacy".

### After saving log complaint information:



The screenshot shows a web browser window with the address bar displaying `https://localhost:32770/CustLogInfoes/Create`. The page title is "p4phaseend" and the navigation menu includes "Home", "User", "Customer", and "Privacy". The main content area is titled "Create CustLogInfo" and contains a form with the following fields: "LogId", "CustEmail", "CustName", "LogStatus", "UserId" (with the value "1" entered), and "Description". Below the "Description" field is a blue "Create" button and a link labeled "Back to List". The footer of the page displays "© 2023 - p4phaseend - Privacy".

## Docker Desktop output after creating MVC application with docker support(phaseend-image):



## After successfully building a project in Jenkins:

