

User Guide for Cake shop Website Project

November 2020

Version 1.00



Company Information

Copyright and third-party information as required



USER GUIDE

Document Revisions

Date	Version Number	Document Changes
11/11/2020	1.00	Initial Draft



USER GUIDE

Table of Contents

1.	duction			
	1.1	Scope and purpose	5	
	1.2	Required software and platform	5	
	1.3	First prepare	5	
2.	2. How to use			
		6	-13	



1 Introduction

1.1 Scope and Purpose

This document is the user guide for Cake Shop Website.

It is intended to provide all the necessary information to use this software to develop application software running on the workstations.

The manual assumes that the reader has a good knowledge of ASP.NET, C# language or something similar with it.

1.2 Required software and platform

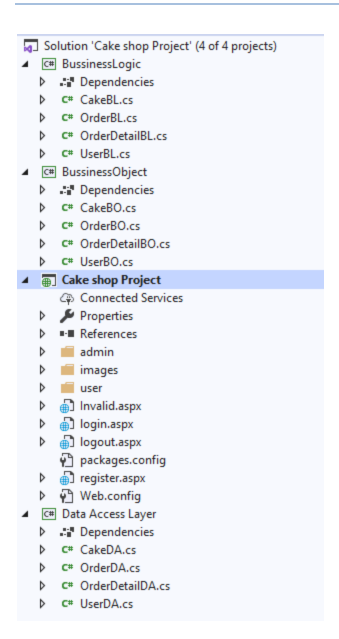
Software used:

- +SQL Server 2014;
- +Visual Studio 2019;

1.3 First Prepare

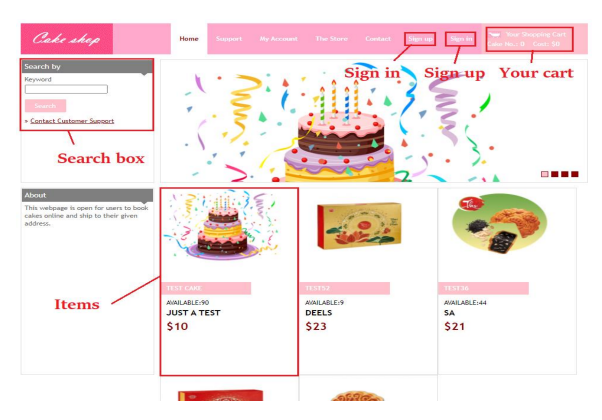
- -Run the query in Database/CakeShop.sql in SQL Server2014
- -Run the project in Visual Studio 2019 by double click on Cake_Shop_Project/ Cake_Shop_Project.sln
- -Solution "Cake Shop Project" overview:
- +Business Logic: connect the view and the Data Access Layer.
- +Business Object: The object involved in.
- +Data Access Layer: Connect to database and execute queries .
- +Cake Shop Project: where all the views go.



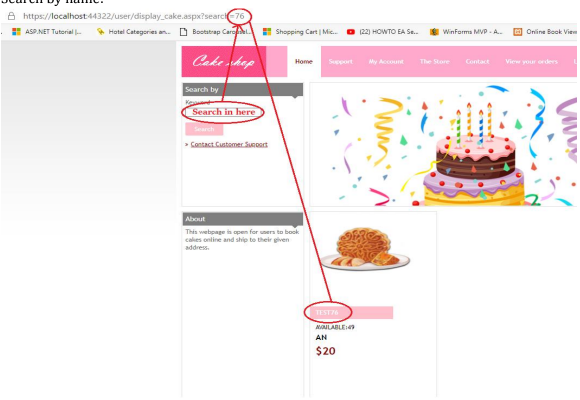


2 . How to use:

Default start up page:

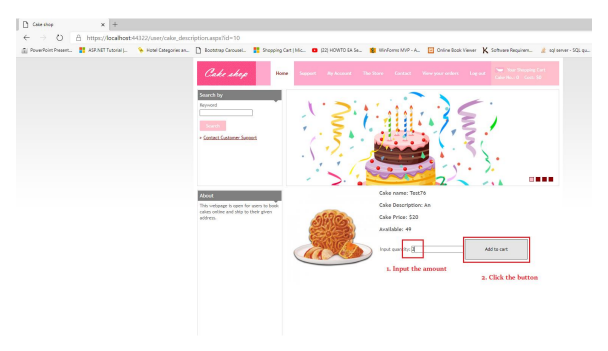


Search by name:

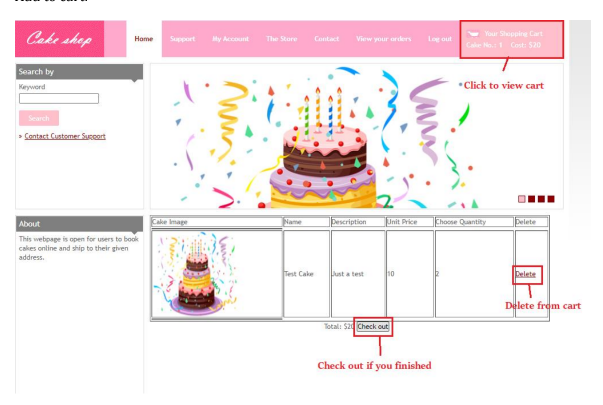


Cake's detail page:



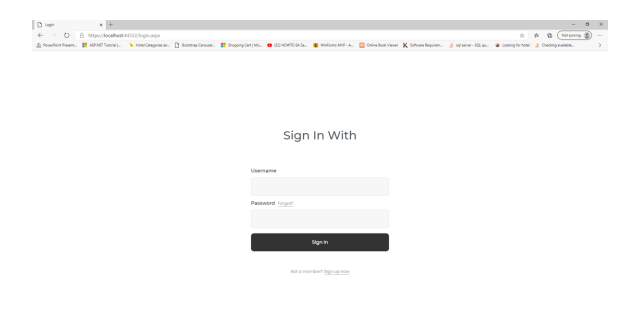


Add to cart:

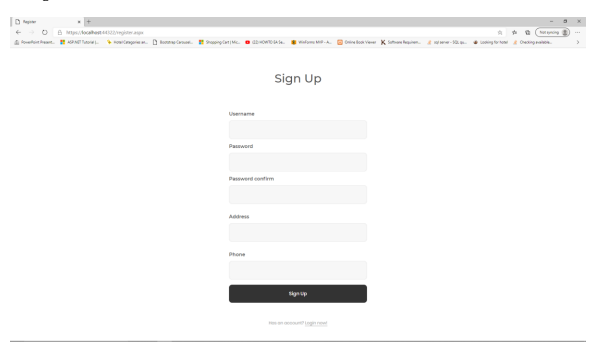


Before check out, if you haven't log in, you will be redirect to login page

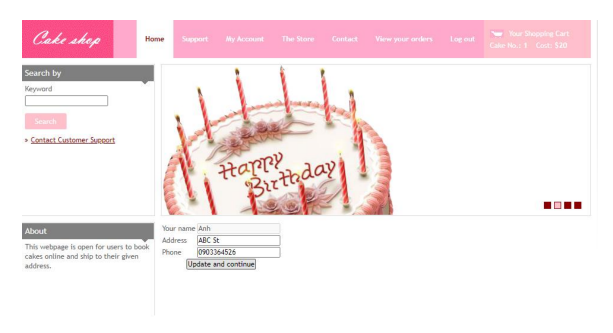




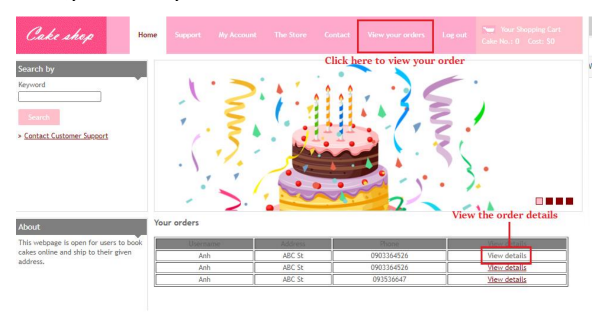
Or register a new account



After this, you can continue your shopping by input some information for shipping

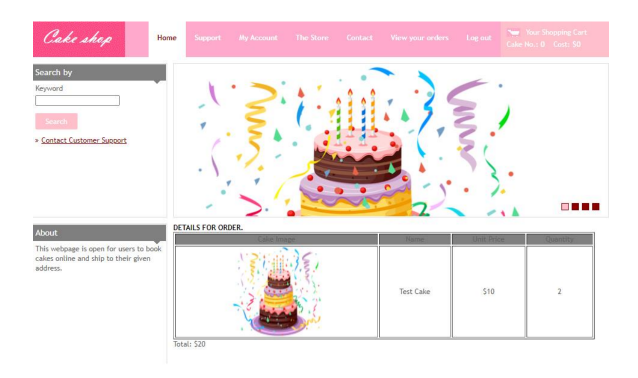


After all, you can view all your orders



And its details





-Test user account:

+username: user

+password: user

-Test admin account:

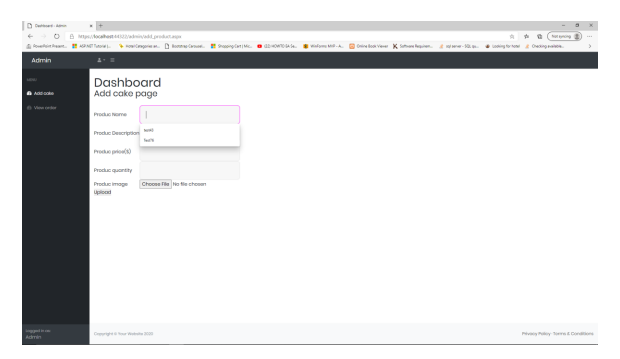
+username: admin

+password: admin

Admin page:

-Add cake:





-View all customer order:

