Dharmsinh Desai University, Nadiad

Faculty of Technology, Department of

Computer Engineering

B. Tech. CE Semester - VI

Subject: Service oriented computing

Project title :Restaurant-Menu-Management-System

Ву

1. Dhiraj Govindvira, Roll No. - CE-048 ID - 18CEUOG133

2. Dhruv Gheewala Roll No. - CE-044 ID - 18CEUBS079

3. Kushal Pandya Roll No. - CE-067 ID - 18CEUOS125

Guided by: Prof. Apurva A Mehta

Contents

1.Abstract	4
2.Introduction	4
3.Software Requirement Specifications	4
4.Design	
I.Use case diagrams	5
II. Class diagram	6
5.Implementation Detail	8
6.Testing	9
7.Conclusion	10
8.Limitation and Future extension	10
9.Bibliography	10

DHARMSINH DESAI UNIVERSITY NADIAD-387001, GUJARAT



CERTIFICATE

This is to certify that the project entitled "Restaurant-Menu-Management-System" is a bonafied report of the work carried out by

- 1) Mr. Dhiraj Govindvira, Student ID No: 18CEUOG133
- 2) Mr. Dhruv Gheewala, Student ID No: 18CEUBS079
- 3) Mr. Kushal Pandya, Student ID No: 18CEUOS125

of Department of Computer Engineering, semester VI, under the guidance and supervision for the subject Service oriented computing. They were involved in Project training during academic year April, 2021.

> Prof. Apurva A Mehta (Project Guide) Department of Computer Engineering, Faculty of Technology, Dharmsinh Desai University, Nadiad

Dr. C.K Bhensdadia
Head of the Department
Department of Computer
Engineering,
Faculty of Technology,
Dharmsinh Desai University,
Nadiad

Abstract

Our proposed system is an online food ordering system that enables ease for the customers. It

overcomes the disadvantages of the traditional queuing system.Our proposed system is a

medium to order online food hassle free from restaurants as well as mess service. This system

improves the method of taking the order from customer. The online food ordering system sets

up a food menu online and customers can easily place the order as per their wish. Also with a

food menu, customers can easily track the orders. This system also provides a feedback system

in which user can rate the food items. Also, the proposed system can locate hotels, food, based

on the nearby distance from user address. The payment can be made online or pay-on-delivery

system.

Introduction

In our project we have chosen Restaurant menu entity to perform crud operation using wcf service,

following tools / technologies are used:

C sharp language

ASP.NET

ADO.NET

WCF service library

SQL server database

Visual studio IDE

Software requirement specifications

R1) Manage menu

R1.1) Add item

Input: item details

Output: item is added to restaurant menu.

4

R1.2) Display menu

Restaurant manager shall be able to view menu of restaurant.

R1.3) Update item details

Restaurant manager shall be able to update item details.

Input: item details

Output: item details are updated.

R1.4) Delete item

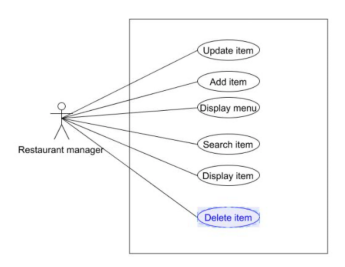
Restaurant manager shall be able to delete item from menu.

Input: User selection

Output: item is removed from menu.

Design

Use case diagram



Class diagram

Item

-id: int

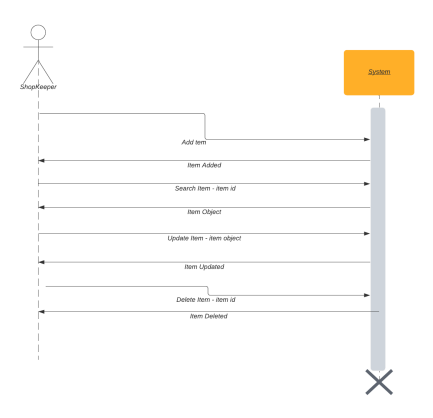
-name: string

-description: string

-price: int-type: string-category: string-status: string

- + AddItem(Item):void
- + DeleteItem(Item):void
- + UpdateItem(Item):void
- + SearchItem(item_id):Item

Sequence diagram



Implementation detail

Following is brief description about important class and methods of project

Item

Represent menu item, This class is annotated as data contract and it is main entity on which crud operations are done.

Following all methods are annotated as operation contract.

AddItem(Item)

This method is used to insert a menu item in restaurant menu.

getItems()

This method is used to retrieve all menu items of restaurant menu.

DeleteItem(Item)

This method is used to delete a menu item in restaurant menu.

SearchItem(Item)

This method is used to search a menu item in restaurant menu.

UpdateItem(Item)

This method is used to update details of a menu item in restaurant menu.

Service is hosted locally by ASP.NET console application as host with basic http binding. ASP.NET Web client application is used to consume service. ADO.NET framework is used to interact with SQL server database.

Testing

Test Id	Test	Test steps	Test data	Expected	Actual	Pass/Fail
	scenario			results	results	
1	Insert item	1.Open	Name = cheese pizza	Item	As	Pass
	with valid	add item	Description = none	should be	expected	
	details(All	form	Price = 300	added to		
	required	2.Enter	Category = Pizza	menu		
	properties	item	Type = veg			
	are not null)	details	Status = available			
	Hully	3.Cick on	Status – available			
		save				
		button				
2	Insert item	1.Open	Name = null	Item	As	Pass
	with invalid	add item	Description = none	should not	expected	
	details(so					
	me	form	Price =	be added		
	required	2.Enter	Category = Pizza	to menu		
	properties	item	Type = veg	and error		
	are null)	details	Status = available	message		
		3.Cick on		should be		
		save		displayed		
		button				

Screenshots

Restaurant Menu Management System (RMMS)

Your back-of-house team puts a ton of effort into crafting your dishes. Shouldn't your POS system's restaurant menu management software be just as carefully crafted?

We think so. That's why we designed the TouchBistro menu management system specifically for restaurant service staff, with a host of smart features to make your menu ordering, prep, and reporting process a

Menu management software, sometimes called menu planning software, is any computer program that allows you to control your restaurant's menu and prices electronically.

© 2021 - My ASP.NET Application

Create _{Item}		
Name	Samosa	
Description	Stuffed with potato and paneer	
Price	50	
Туре	Veg	
Category	Breakfast	
Status	Available	
	Create	
Back to List		

© 2021 - My ASP.NET Application

RMMS Item About Contac

Index

Create New

Name	Description	Price	Туре	Category	Status	
Paneer Tikka	chunks of paneer marinated in spices and grilled in a tandoor.	100	Veg	dinner	Not Available	Edit Details Delete
Extra Cheese	100g extra cheese.	40	Veg	add on	Not Available	Edit Details Delete
Chicken Burger	Delicious burger with chicken and veggies	250	Non-veg	burger	Available	Edit Details Delete
Samosa	Stuffed with potato and paneer	51	Veg	Breakfast	Available	Edit Details Delete
New Samosa	Stuffed with potato and paneer	51	Veg	Breakfast	Available	Edit Details Delete

© 2021 - My ASP.NET Application

RMMS Item About Contac

Details

Item

Name Samosa

Description Stuffed with potato and paneer
Price 51
Type Veg
Category Breakfast
Status Available

Edit | Back to List

© 2021 - My ASP.NET Application

RMMS I	tem Aboı	ut Contact	
Edit Item			
	Name	Samosa	
ı	Description	Stuffed with potato and paneer	
	Price	51	
	Туре	Veg	
	Category	Breakfast	
	Status	Available	
		Save	
Back to List			

© 2021 - My ASP.NET Application

Conclusion

Our project is able to successfully demonstrate Crud operation on a entity in SQL server database via WCF service/Web API hosted locally and is able to be consumed by ASP.NET web client application.

Limitation and future extension

Currently this project is implemented for a single Restaurant menu, later can be extended to multiple restaurant menus and proper authentication can be added to client application.

Bibliography

https://docs.microsoft.com/en-us/dotnet/framework/wcf

https://docs.microsoft.com/en-us/visualstudio/?view=vs-2017

https://docs.microsoft.com/en-us/dotnet/framework/data/adonet/

https://creately.com/lp/uml-diagram-tool/

https://www.umlet.com/