

### RNS INSTITUTE OF TECHNOLOGY



**BENGALURU - 98** 

### DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

**Presentation on Internship** 

**AUTOMOBILE SERVICE STATION** 

Sinchana Chandrashekar USN: 1RN18IS106



**TechieAid** 

External Guide
Mr. Ramesh Kumar
Techie Aid

Internal Guide
Ms. Poonam Kumari
Asst. Prof, Dept of ISE, RNSIT



### **AGENDA**



- ☐ Abstract
- ☐ About the Company
- ☐ Introduction
- ☐ Requirements
- ☐ System Design
- ☐ Detailed Design
- ☐ Implementation
- ☐ Testing
- ☐ Conclusion and Future Enhancement
- ☐ References
- $\square$  Q & A



### **ABOUT THE COMPANY**



- ➤ TechieAid is the IT services company registered under Govt. of India, Ministry of Micro, Small & Medium Enterprises.
- ➤ They offer IT Staffing Solutions, Technology Trainings, Leadership & Soft Skills Training, Software Development Services and Coaching & Mentoring.
- Their clients are reputed MNC companies and leading academic institutions.
- Their Mission is to empower their customers with necessary knowledge, skills and resources for them to succeed in their endeavors.



#### **ABSTRACT**



- The purpose of this project is to automate the existing manual system.
- > It is error free, secure and reliable.
- Thus, it will help the organization in better utilization of resources and platform to access the services.
- ➤ Good performance and better services for the clients.
- The single application which caters all the details of services.



### **INTRODUCTION**



- This is a real time project, where we have designed a web portal for RN Automotive and Refrigeration.
- ➤ This is helpful in the real time environment where we replace file system with the database to store data efficiently.
- > The software created is fast, reliable and secure



## REQUIREMENTS



#### Software Requirements

Name of Components	Specification
OperatingSystem	Windows 10
Language	HTML, CSS, C#, JavaScript, Bootstrap
Database	MSSQL
Browser	Chrome, IE
Integrated Development Environment	Microsoft Visual Studio 2019, Microsoft SQL Server 2019

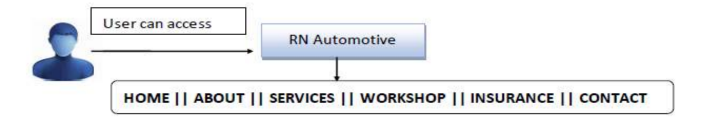
#### Hardware Requirements

Name of Components	Specification
Processor	10 <sup>™</sup> Gen CORE i7 Processor
RAM	8GB
Hard Disk	512 GB SSD





#### **CURRENT DESIGN:**



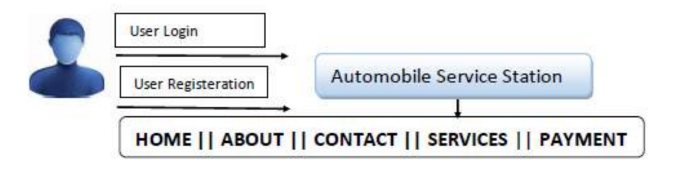


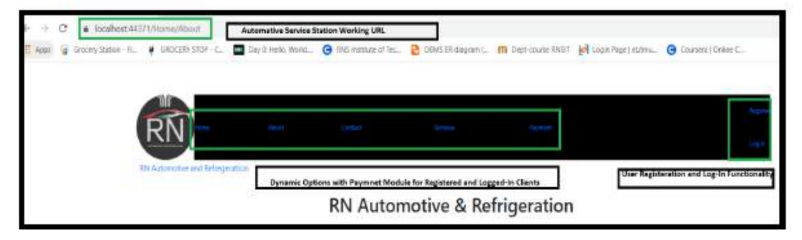
**Current Automobile Service Station Design** 





#### **PROPOSED DESIGN:**



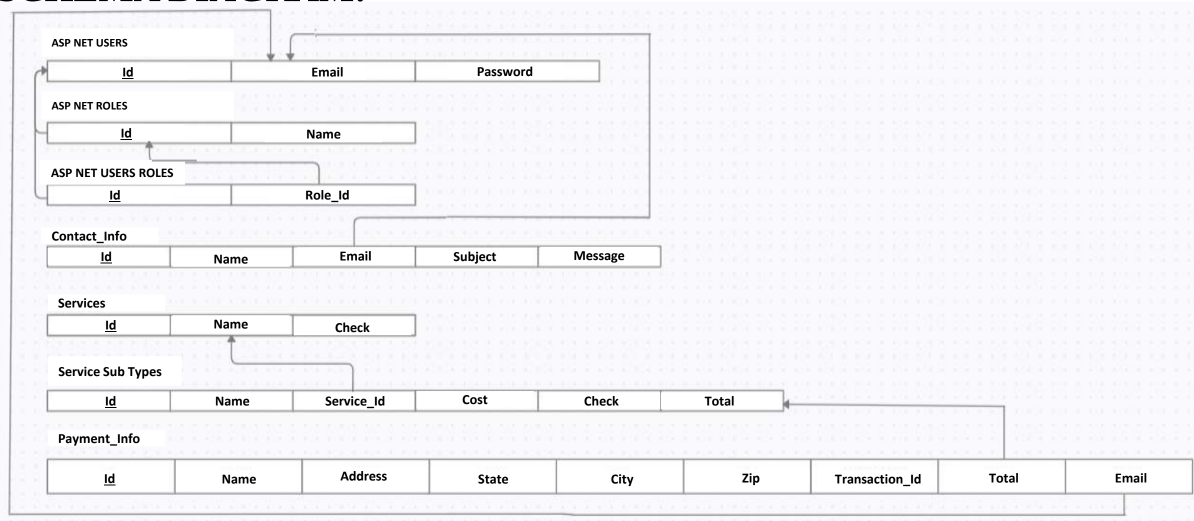


Proposed Automobile Service Station Design





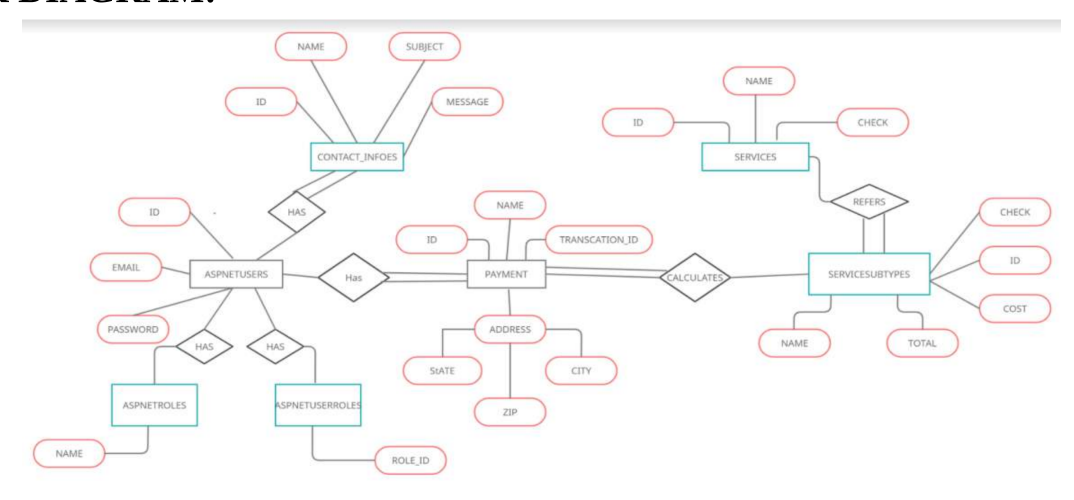
### **SCHEMA DIAGRAM:**







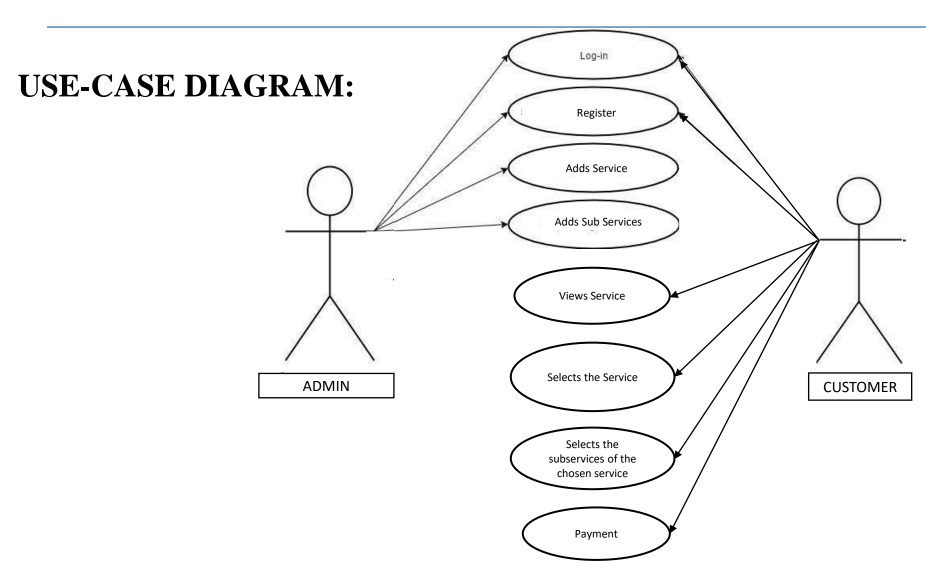
### **ER DIAGRAM:**





### **DETAILED DESIGN**









# 4.4.1. Web Config: The below code defines the database connection string configuration.





4.4.2. Service Context: The defined methods fetch the data from the database for each type.

```
using System;
using System.Collections.Generic;
using System. Data. Entity:
using System Ling;
using System. Web;
namespace AutomobileServiceStation.Models
  public class ServiceContext:DbContext
    public DbSet<Service> services {get; set;}
    public DbSet ServiceSubType serviceSubType {get; set;}
    public DbSet<ContactInfo> contact {get; set;}
    public DbSet<PaymentInfo> payment {get; set;}
```





Controllers: ServiceSubType: This snippet shows the service sub list.

```
using System;
using System.Collections.Generic;
using System. Data;
using System.Data.Entity;
using System.Linq;
using System.Net;
using System. Web;
using System. Web. Mvc;
using AutomobileServiceStation.Models;
namespace AutomobileServiceStation.Controllers
  public class ServiceSubTypesController : Controller
    private ServiceContext db = new ServiceContext();
    // GET: ServiceSubTypes
    [Authorize(Roles = "admin")]
    public ActionResult Index()
       var serviceSubType = db.serviceSubType.Include(s => s.service);
       return View(serviceSubType.ToList());
    // GET: ServiceSubTypes/Details/5
    [Authorize(Roles = "admin")]
    public ActionResult Details(int? id)
       if (id = null)
```





### **SubServicesTypes Folder:-**

1. ServiceList.cshtml: Displays services to the user

```
@model | Enumerable < Automobile Service Station . Models . Service >
@{
  ViewBag.Title = "ServiceList";
<h2>ServiceList</h2>
@*
    @html.actionlink("create new", "create")
  *@
@using (Html.BeginForm())
  @Html.EditorForModel();
  <input type="submit" class="btn btn-success"/>
```





### **SubServicesTypes Folder:-**

**2. SubList.cshtml:** Displays subservices for the choosen services from the database to the user. It calculates the amount and redirects to the payment section.

```
@model | Enumerable < Automobile Service Station . Models . Service SubType >
  ViewBag. Title = "ServSubType";
@using (Html.BeginForm())
  <div class="col-md-6">
@Html.EditorForModel()
     <input type="submit" class="btn btn-primary" value="Calculate" /><br />
     <br/><a href="~/Payment/Payment">Click Here for payment<br/>br />
Total:</a>
    @ViewBag.tcost
  </div>
```





#### **EditorTemplate Folder:-**

1. Services.cshtml: Editorfor template used to display services from the database to the

user.

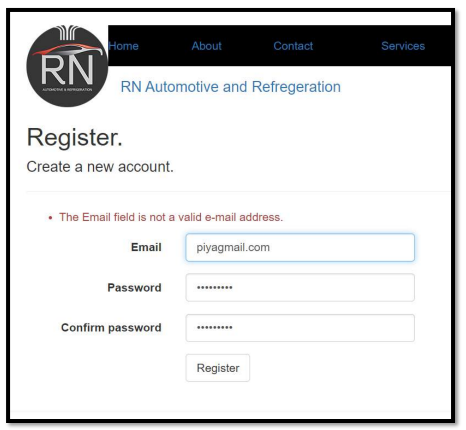
```
@model AutomobileServiceStation.Models.Service
 ViewBag.Title = "Service";
@Html.HiddenFor(x => x.id)
@Html.HiddenFor(x => x.name)
<style>
  #Services {
    font-family: Arial, Helvetica, sans-serif;
    border-collapse: collapse;
    width: 100%;
     #Services td {
      padding: 8px;
    #Services tr:nth-child(even) {
      background-color: #f2f2f2;
    #Services tr:hover{
      background-color. #ddd;
</style>
@Html.DisplayFor(x => x.name)
     @Html.CheckBoxFor(x => x.check)
```



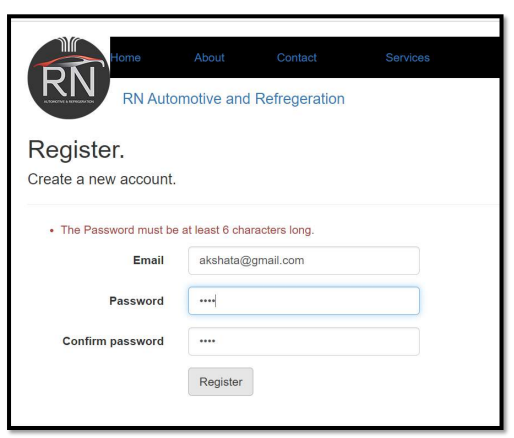
### **TESTING**



### 1.Register Page:



This Figure shows the error message when the email is not in correct format.



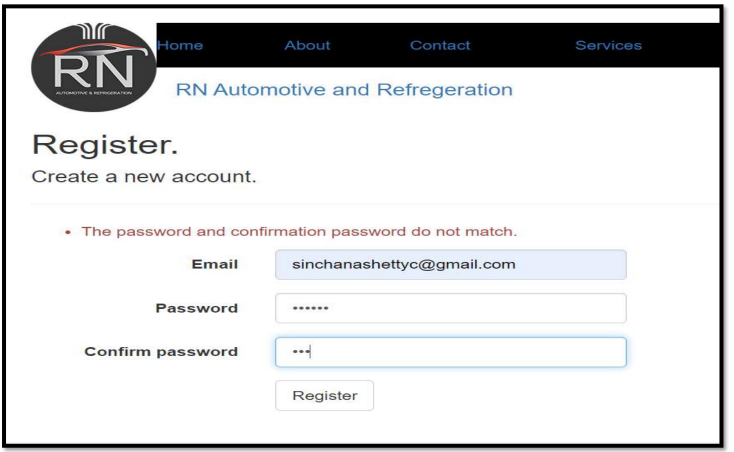
This Figure shows the error message when the password entered is less than 8 characters.



### **TESTING**



1.Register Page:



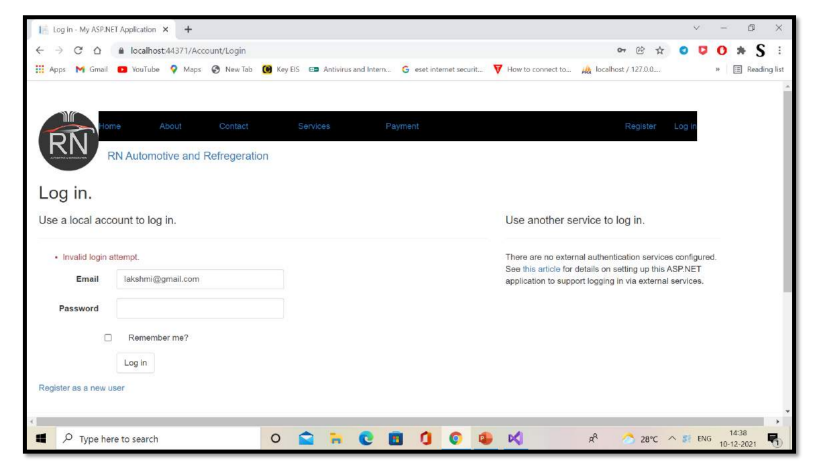
This Figure shows the error message when the password and confirm password does not match.



### **TESTING**



### 2.Login Page:

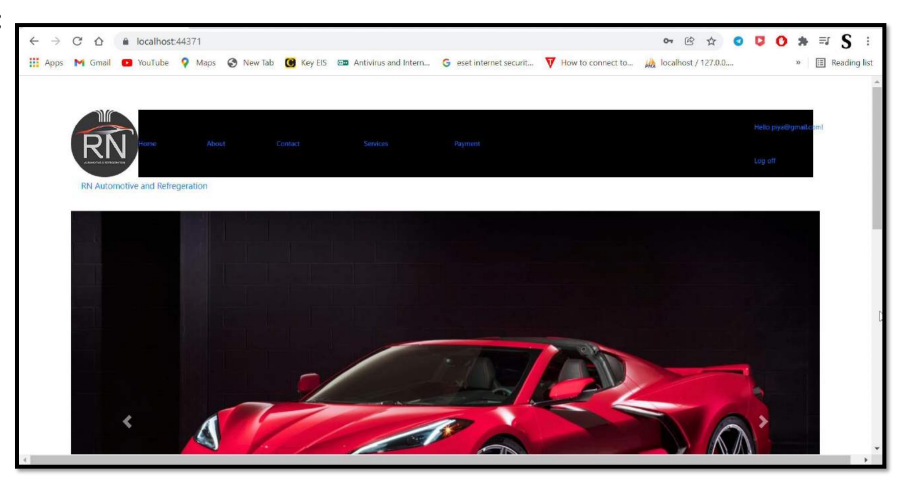


This Figure shows the error message when the password is incorrect.





### 1.Home Page:

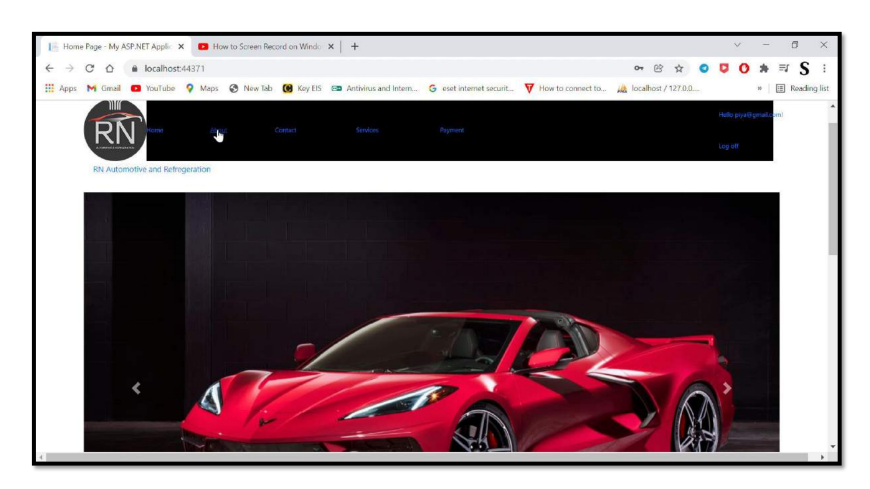


This Video Clip shows Home page.





### 2.About Page:

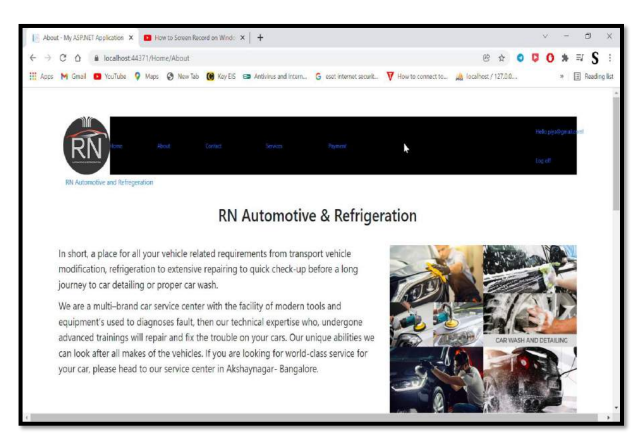


This Video Clip shows About page.

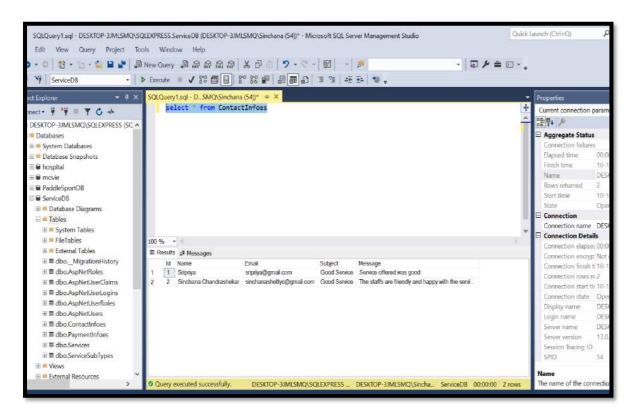




#### 3. Contact Page:



This Video Clip shows Contact page.

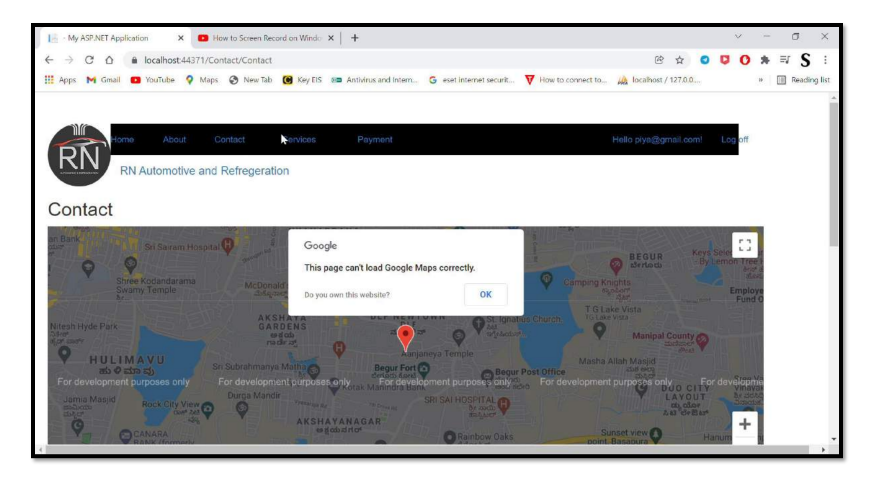


This Figure Displays the data stored in contact table





#### 4.Services:

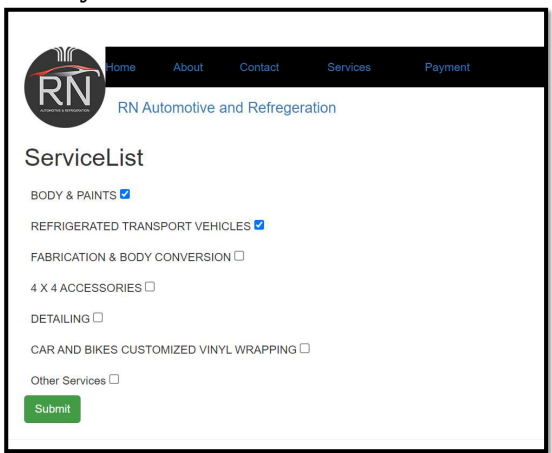


This Video Clip shows Services page.

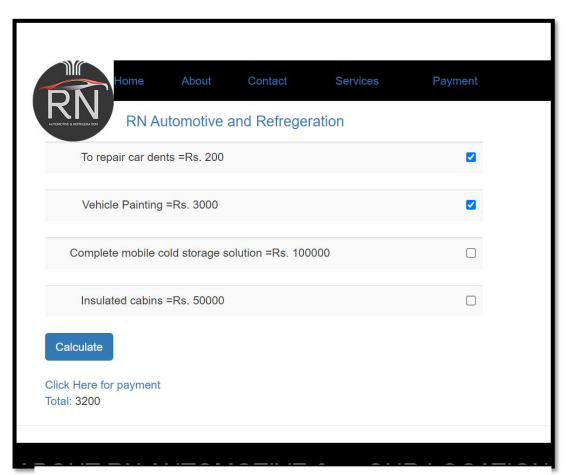




#### 5.Payment



This Figure shows an option for selecting Services

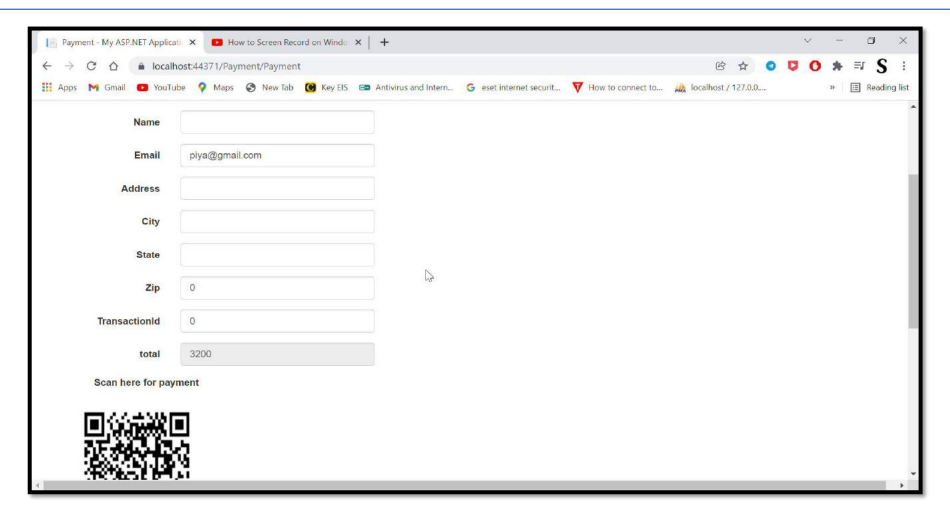


This Figure shows an option for selecting Sub-Services for the chosen service





### **6.Payment**

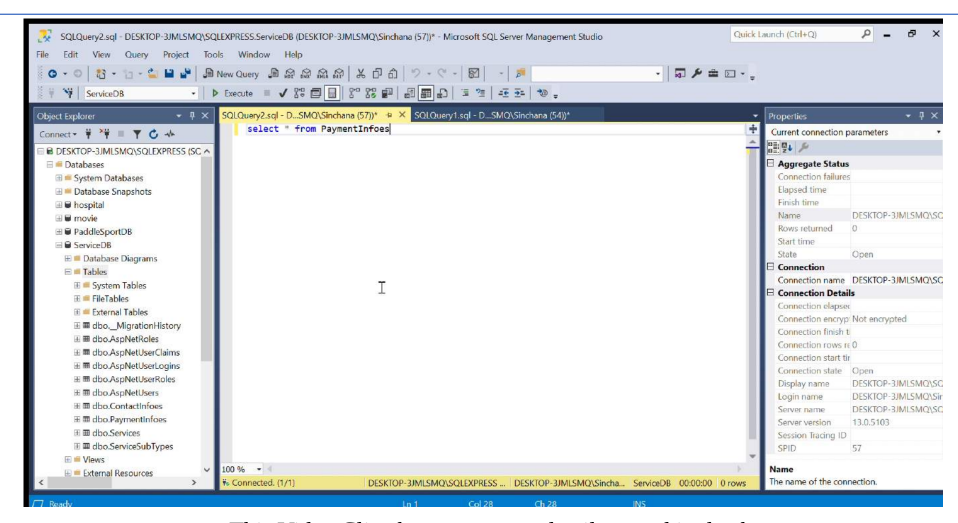


This Video Clip shows Payment page.





#### 7.Payment

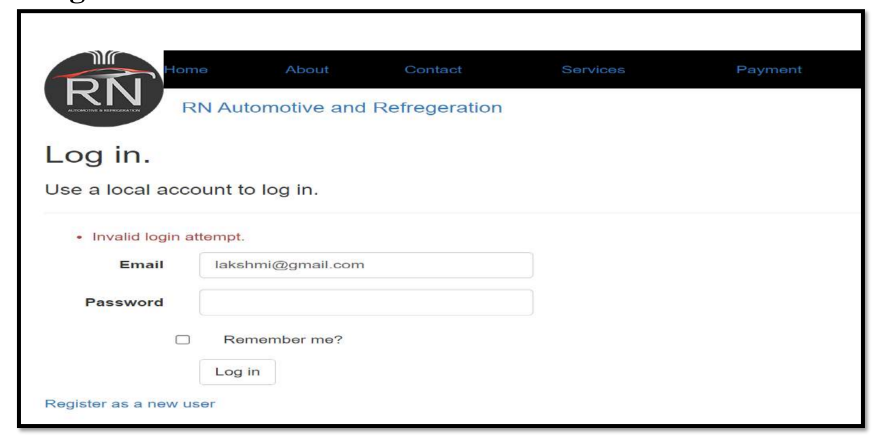


This Video Clip shows payment details stored in database.





#### 8. Admin Login Page:

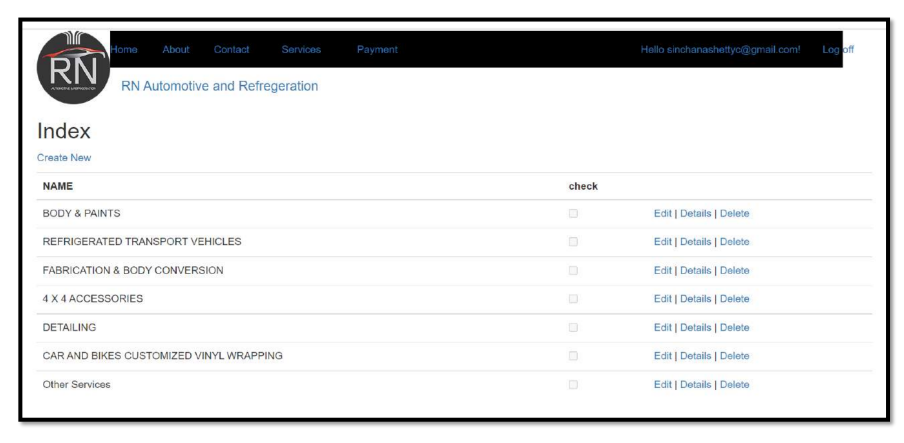


This Figure shows an error message when others tries to login admin page.





### 9. Admin Service Page:

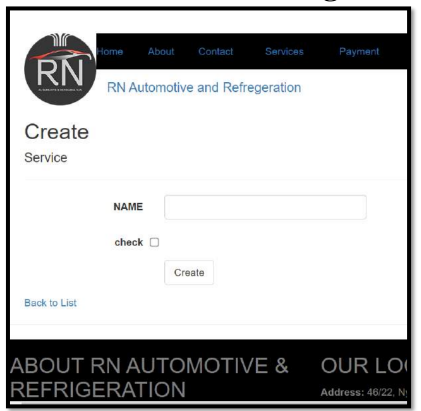


This Figure shows Service Index Page.

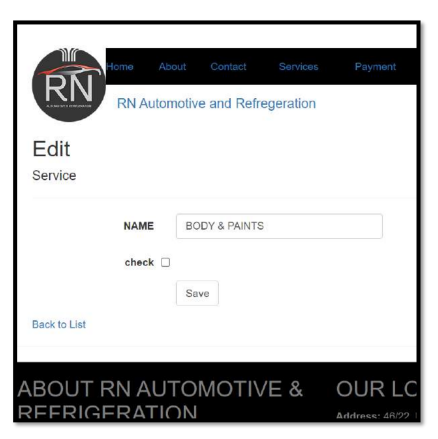




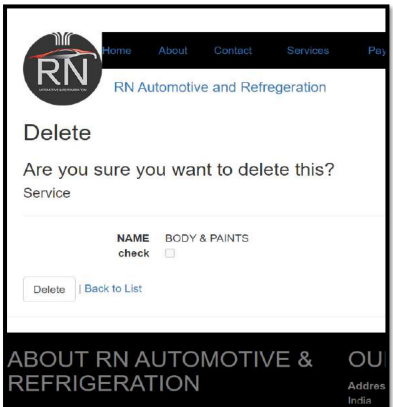
#### **10.Admin Service Page:**



This Figure shows Service Create Page.



This Figure shows Service Edit Page

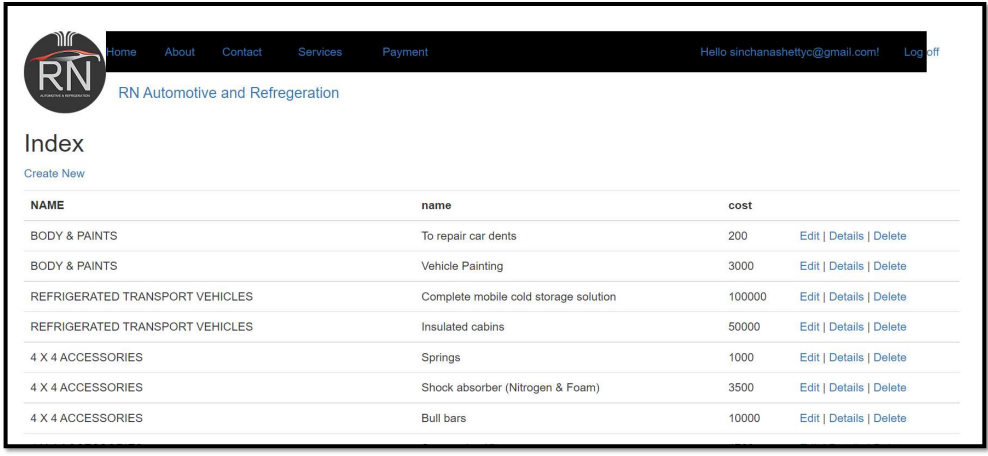


This Figure shows Service Delete Page





#### 11.Admin Sub-Services Page:

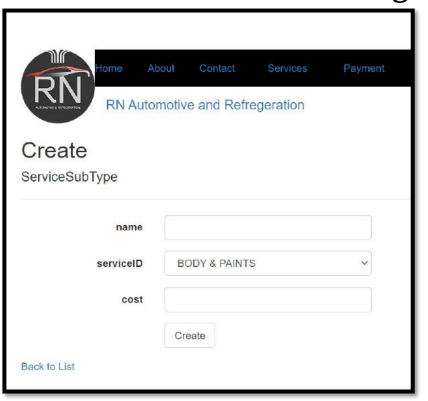


This Figure shows Sub-Service Index Page.

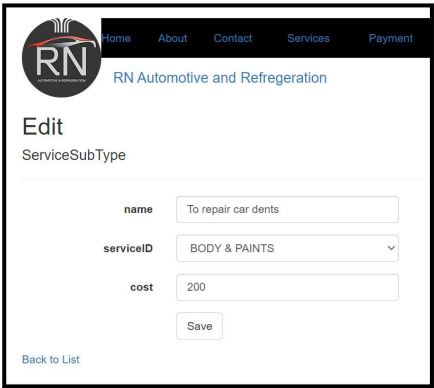




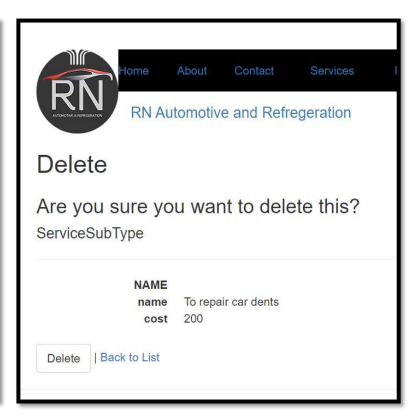
#### 11.Admin Sub-Service Page:



This Figure shows Sub-Service Create Page.



This Figure shows Sub-Service Edit Page



This Figure shows Sub-Service Delete Page



### CONCLUSION AND FUTURE ENHANCEMENT



Automobile Service Station is real time application which is currently in use by the end-users to view and get the automobile services offered at service station. This application is used by the administrators of the company as well.

The module can be enhanced to cover below business scenarios

- To integrate the payment gateway to facilitate users for easy payment using Razor pay payment mechanism.
- The history of user services can be included in the module.
- The user testimonial and videos can be included for better marketing strategies,



### REFERENCES



- Microsoft Visual C# Step by Step (Developer Reference Edition)Microsoft of Database Syst7<sup>th</sup> Edition.
- Visual C# Step by Step (Developer Reference Editionbase Systems, Pearson, 7<sup>th</sup> Edition.
- Learn SQL Tutorial javatpoint
- MS SQL Server Tutorial (tutorialspoint.com)
- C# Tutorial GeeksforGeeks
- What is .NET Framework? Explain Architecture & Components (guru99.com)





# **Question and Answer**





# **THANK YOU**