

Universitatea Tehnică din Cluj-Napoca
Facultatea de Automatică și Calculatoare
Secția de Automatică și Informatică Aplicată

Noissete

~ Restaurant ~

Membrii echipei:

- Team Leader: Păcurar Meda-Carmen
- Developer: Narița Mihaela
- Developer: Lazarec Andreia Maria
- Tester: Danciu Joelle Mirela

Anul universitar 2020 – 2021

Conținut

<i>Introducere</i>	3
Enunțul problemei	3
Obiective	3
Specificatii.....	3
<i>Arhitectura aplicației</i>	5
Diagrama claselor	5
Diagrama use-case	6
Diagrama bazei de date	7
<i>Implementarea aplicației</i>	8
<i>Testarea aplicației</i>	15
<i>Anexa (Cod Sursa)</i>	25
Baza de date.....	25
Webform	26
Proiect_client_template	38

Introducere

Enunțul problemei

Cerința pentru acest proiect se rezumă la crearea unei aplicații complexe proiectate multinivel, cu bază de date, cu un nivel logic implementat ca serviciu web și cu nivelul de prezentare în format ASP.net.

Obiective

Obiectivul proiectului este de a crea o aplicație Desktop care administrează activitatea restaurantului Noissete, care prezintă trei concepte de restaurante.

Specificații

Aplicația curentă se adresează atât clienților restaurantului, cât și bucătarilor, ea prezentând funcționalități diferite în funcție de tipul utilizatorului.

În cazul utilizatorilor de tip client, aceștia pot:

- *Efectua operația de Sign-Up* – înregistrarea în baza de date a unui nou client;
- *Efectua operația de Log In* – verificarea existenței unui cont valid în baza de date și accesarea contului curent în cadrul aplicației;
- *Vizualiza locațiile curente ale restaurantelor* – pagina care conține locațiile restaurantelor și alte detalii despre acestea;
- *Vizualiza meniul* – pagina care conține meniul pentru fiecare concept de restaurant;
- *Vizualiza lista bucătarilor* – pagina care conține lista bucătarilor și detalii despre aceștia;
- *Efectua rezervări* – clientul poate efectua o rezervare ținând cont de rezervările deja existente, aceștia având opțiunile de a alege restaurantul, data, ora și bucătarul dorit;
- *Șterge rezervări* – clientul poate șterge o rezervare existentă după index, aceasta fiind ștersă din baza de date;
- *Vizualiza rezervările curente* – clientul poate accesa lista rezervărilor curente;
- *Vizualiza datelor din cont* – pagina conține informațiile personale ale utilizatorului;
- *Actualiza datelor din cont* – clientul poate actualiza datele personale, parola sau alte detalii ale contului;
- *Șterge contul* – contul clientului este șters din baza de date, odată cu potențialele rezervări active pe care acesta le-ar putea avea;
- *Efectua operația de Log Out* – clientul este scos din cont și revine la pagina principală.

În cazul utilizatorilor de tip bucătar, aceștia pot:

- *Efectua operația de Log In* – verificarea existenței unui cont valid în baza de date și accesarea contului curent în cadrul aplicației;
- *Vizualiza locațiile curente ale restaurantelor* – pagina care conține locațiile restaurantelor și alte detalii despre acestea;

- *Vizualiza meniul* – pagina care conține meniul pentru fiecare concept de restaurant;
- *Vizualiza lista bucătarilor* – pagina care conține lista bucătarilor și detalii despre aceștia;
- *Vizualiza rezervările curente* – bucătarii pot vedea rezervările făcute de client la care trebuie să fie prezenți;
- *Vizualiza datele din cont* – pagina conține informațiile personale ale bucătarului;
- *Actualiza datele din cont* – bucătarul poate actualiza datele personale, parola sau alte detalii ale contului;
- *Șterge contul* – contul bucătarului este șters din baza de date, odată cu potențialele rezervări active pe care acesta le-ar putea avea;
- *Efectua operația de Log Out* – bucătarul este scos din cont și revine la pagina principală.

În cazul în care utilizatorii nu au cont sau nu se autentifică, aceștia au acces la pagina doar principală, cea cu locațiile restaurantelor, cu bucătarii și la meniu. Pentru orice altă acțiune este nevoie de autentificare sau înregistrare.

Arhitectura aplicației

Diagrama claselor

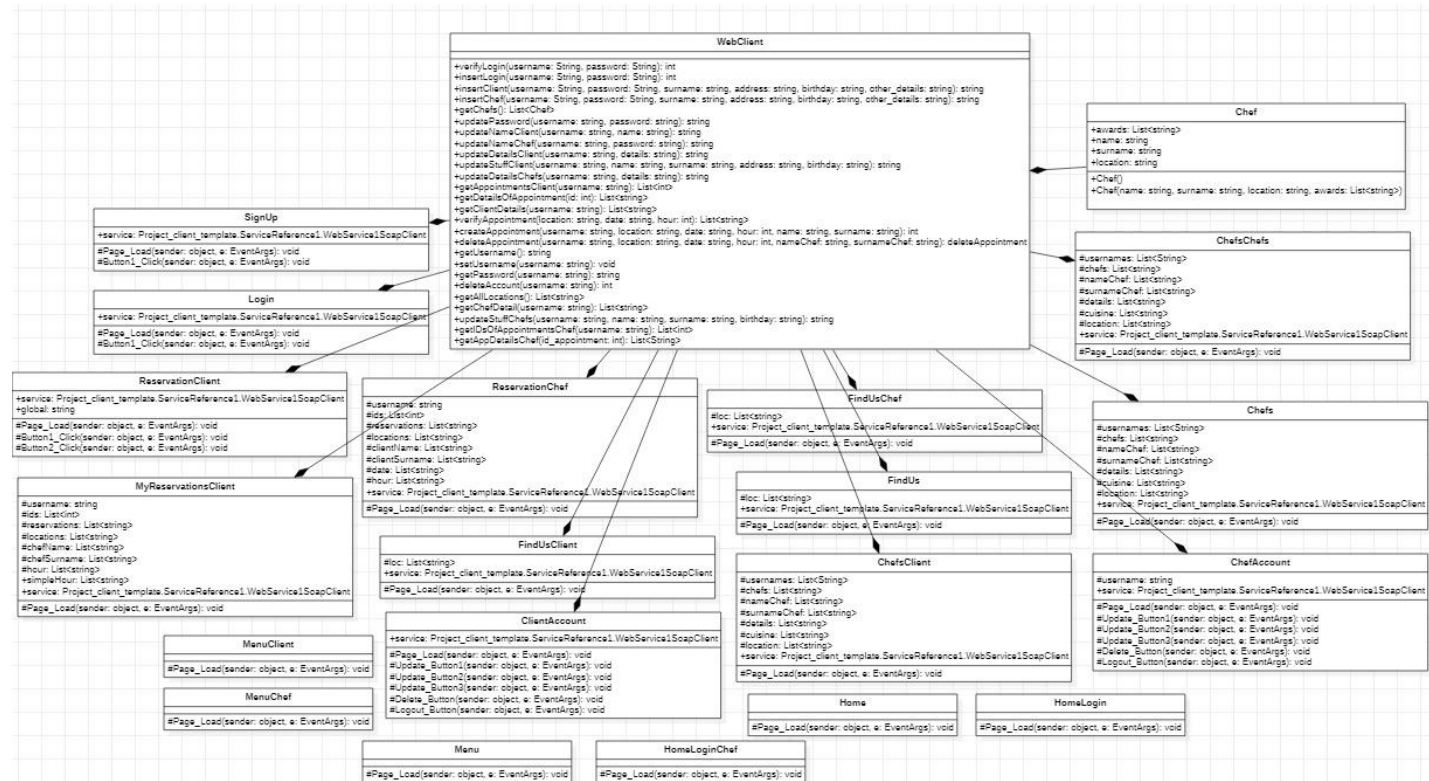


Diagrama use-case

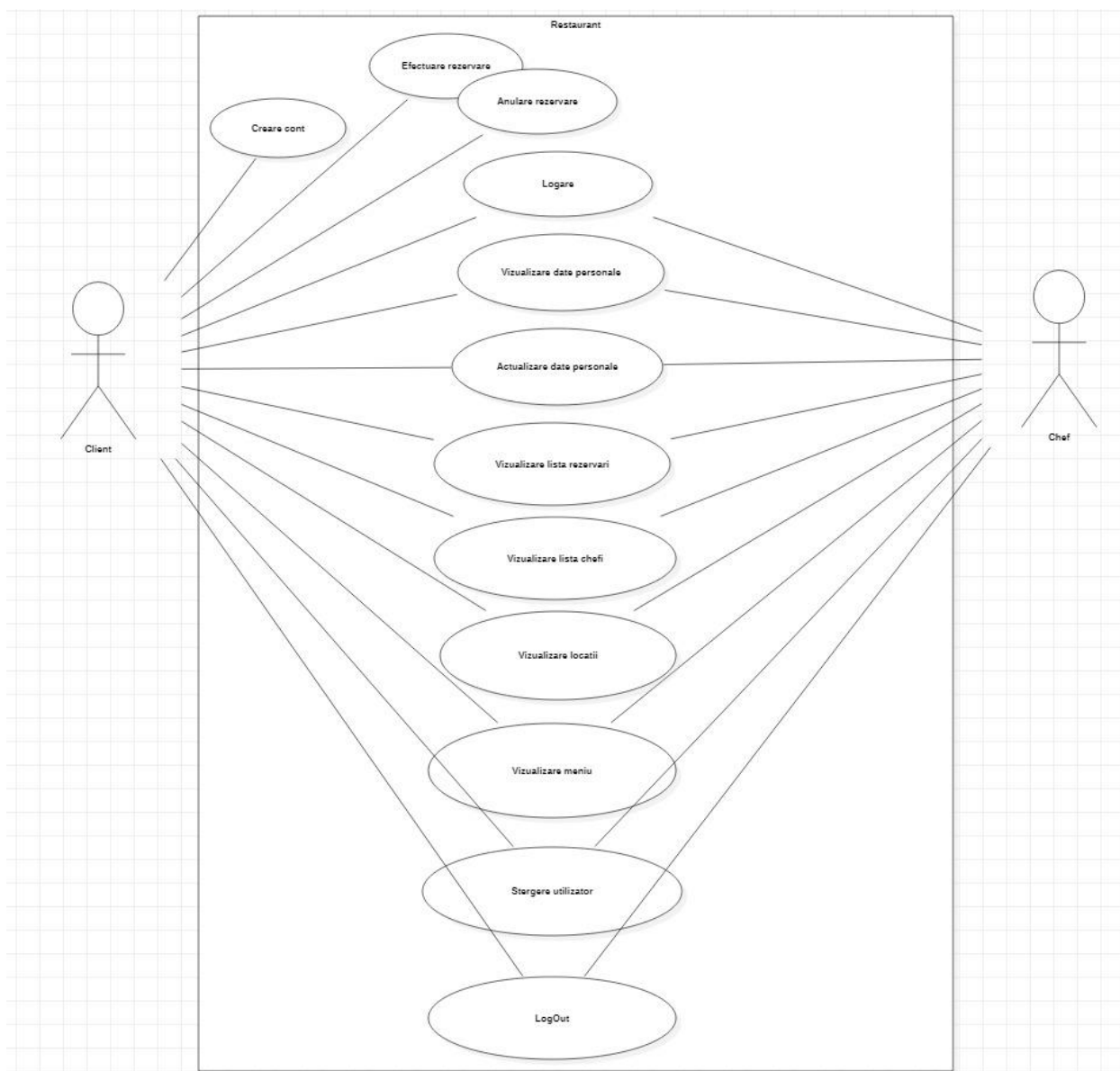
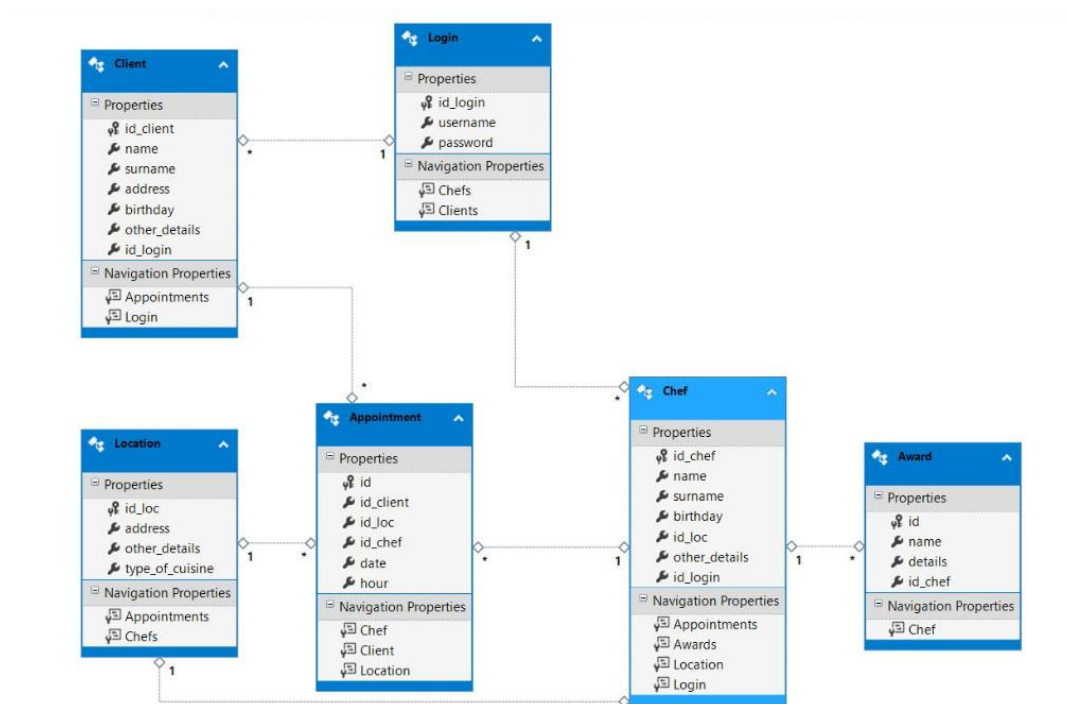


Diagrama bazei de date



Implementarea aplicației

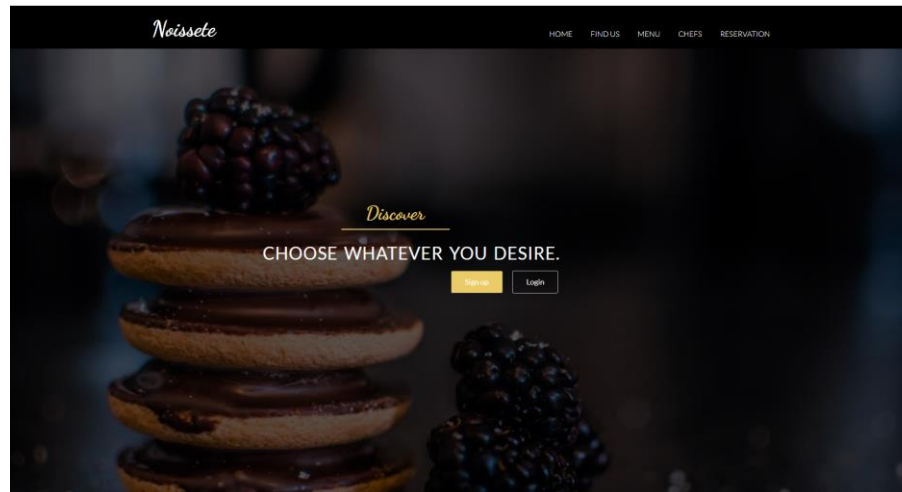
Aplicația a fost implementată folosind următoarele limbaje : C#, HTML, CSS și XAML. în dezvoltarea acesteia s-a folosit o bază de date de tip Microsoft SQL Server care conține următoarele tabele: Login, Locations, Clients, Chefs, Awards și Appointments.

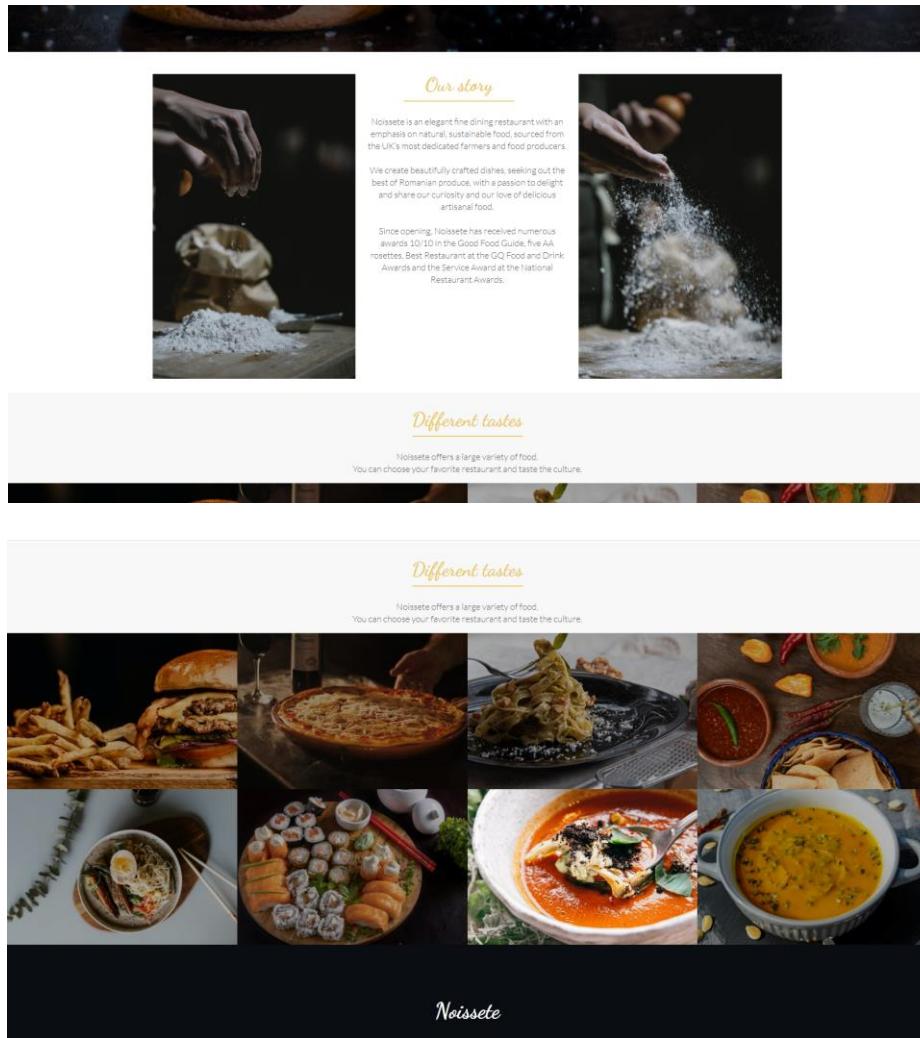
Metodele care utilizează baza de date au fost implementate în cadrul unui serviciu web, acesta prezentând următoarele metode: createAppointment, deleteAccount, deleteAppointment, getAllLocations, getAllUsernamesOfChefs, getAppDetailsChef, getAppointmentsClient, getChefDetails, getChefs, getClientDetails, getDetailsOfAppointment, getIDsOfAppointmentsChef, getPassword, getUsername, insertChef, insertClient, insertLogin, setUsername, updateDetailsChefs, updateDetailsClient, updateNameChef, updateNameClient, updatePassword, updateStuffChefs, updateStuffClient, verifyAppointment și verifyLogin.

Totodată, pentru implementare s-au folosit trei master-page-uri: Site.Master, LoginMasterPage, LoginChef.Master – pentru utilizatori care nu sunt autentificați, pentru clienți autentificați și pentru bucătari autentificați. Ele au rolul de a modifica navigația paginii și locația unde va duce fiecare webform. Webform-urile au fost realizate în HTML cu formatare în CSS, interfața fiind realizată în ASP.net.

Principalele elemente ale aplicației sunt:

❖ Pagina principală:





❖ Pagina de Sign-Up:

Noisette HOME FIND US MENU CHEFS RESERVATION

Visit us

We're happy to hear from you!

Name*

First Name Last Name

Birthday*

DD MM YYYY

Email*

ex: sen@gmail.com

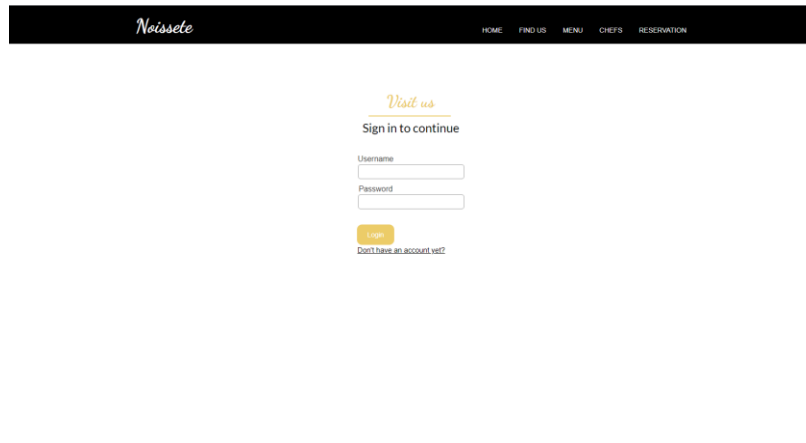
Username*

Password*

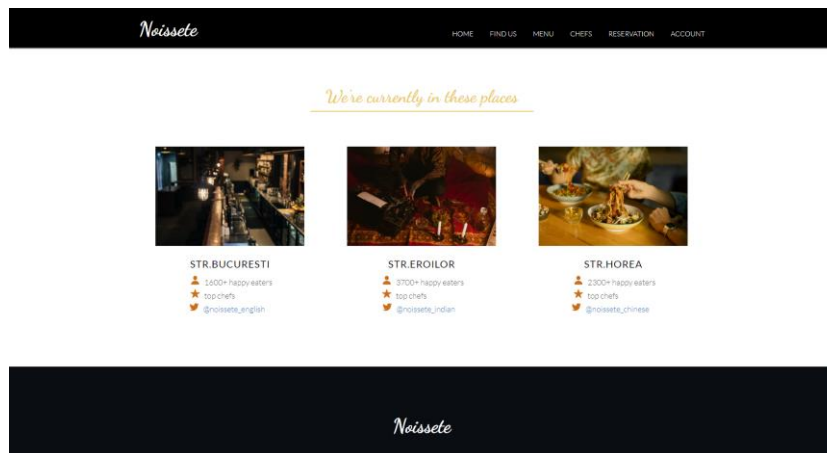
Comments

[Already have an account?](#)

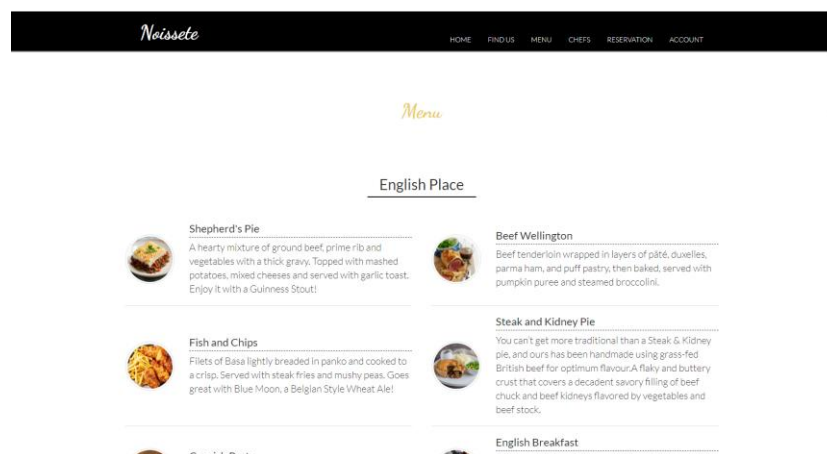
❖ Pagina de Log In:



























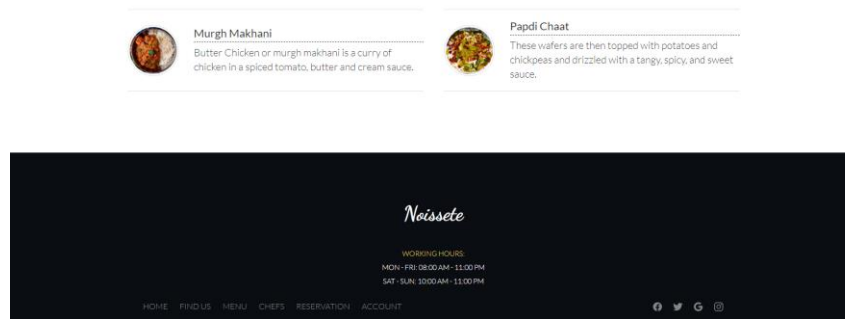
❖ Pagina cu locațiile restaurantelor:



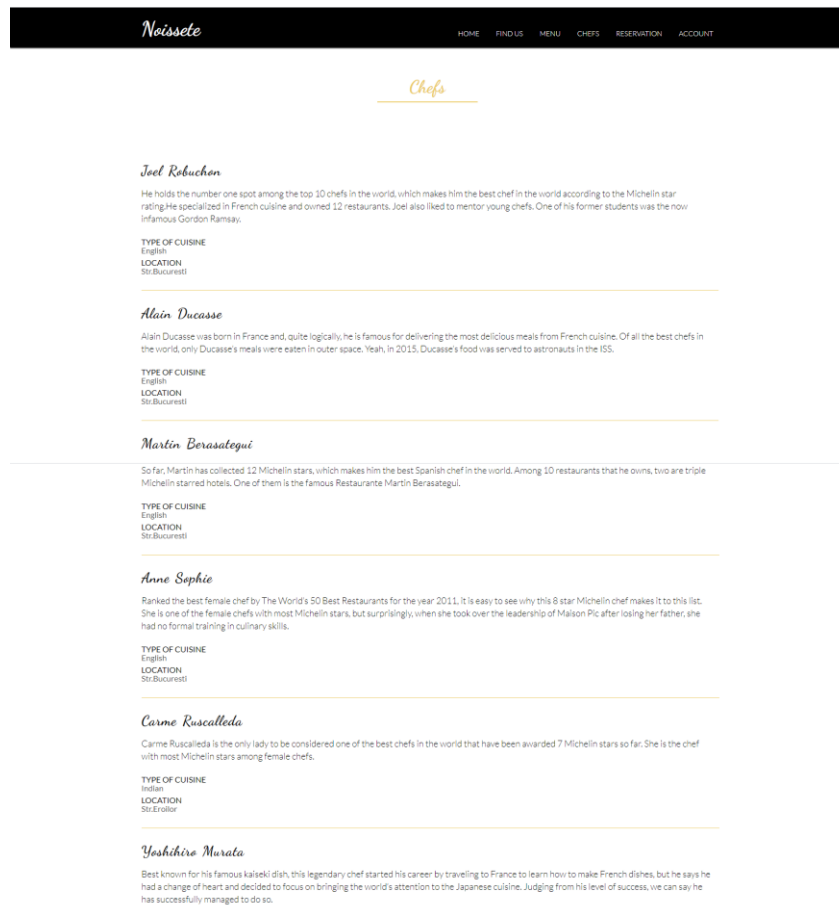
❖ Pagina cu meniul disponibil:

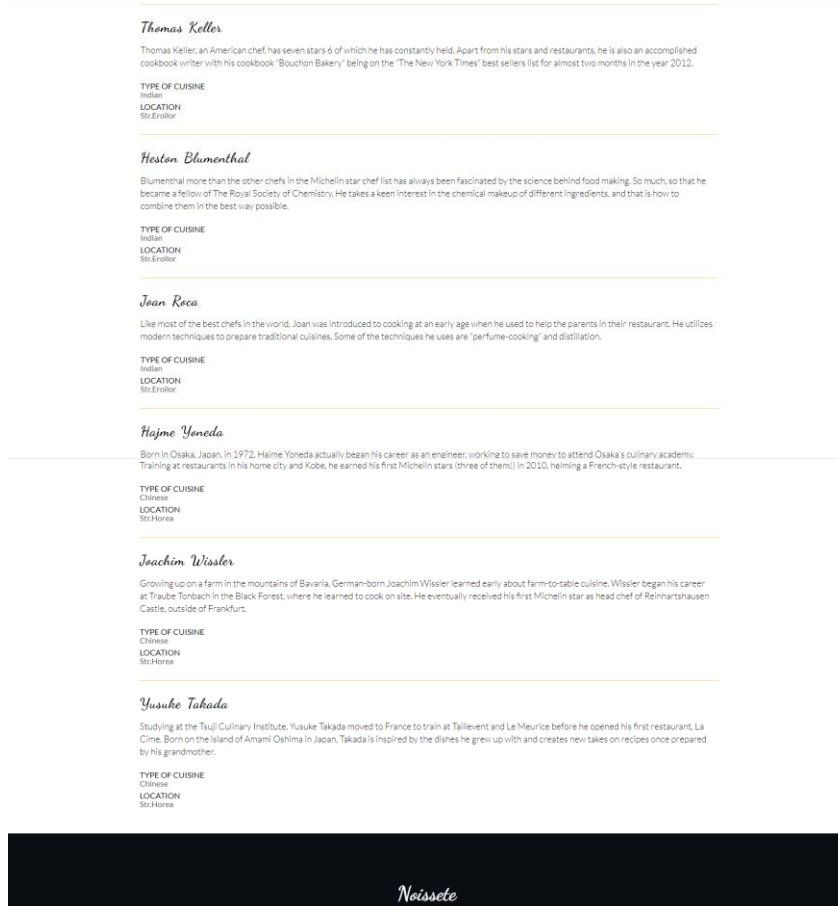


		beef stock.
	Cornish Pasty Traditional English Cornish Pasties with Chicken, Onion, Potatoes, Celery and Carrots.	
	Roast Dinner Enhance the flavour of roast lamb with herbs and garlic, or you could try slices of anchovy, slivers of chilli or nuggets of feta pushed into the slits.	
	Yorkshire Pudding Succulent pieces of chicken nestled in a golden Yorkshire pudding with crispy diced potatoes, British pork, onion and sage stuffing, chipolata sausages, carrots and peas in a rich chicken gravy.	
Chinese Place		
	Chow Mein Stir-fried dish consists of noodles, meat (usually chicken, beef, shrimp, or pork), onions and celery.	
		Peking duck is savored for its thin and crispy skin. The Sliced Peking duck is often eaten with pancakes, sweet bean sauce, or soy with mashed garlic.
	Steamed Vermicelli Rolls White sheets of rice starch are rolled with various fillings. Some popular choices are beef/pork, shrimp, even oyster, with mushroom, egg, lettuce or watercress.	
		You get the tenderness of peeled shrimps and the crispiness of cashew nuts. The shrimp is always tender and juicy and easy to deal with. If you are traveling with kids, this is both a nutritional and smart choice!
	Sweet and Sour Pork Sweet and sour pork has a bright orange-red color, and a delicious sweet and sour taste.	
		Kung Pao Chicken is a famous Sichuan-style specialty, popular with both Chinese and foreigners. The major ingredients are diced chicken, dried chili, and fried peanuts.
	Spring Rolls Spring rolls are a Cantonese dim sum of cylindrical shape. The filling of spring rolls could be vegetables or meat, and the taste could be either sweet or savory.	
		The standard flavorsome ingredients of Yangchow fried rice are peeled shrimp, diced ham, carrot, mushroom, baby bamboo shoots, crumbled egg, and corn.
	Sichuan Pork The meaty broth is typical Sichuan cuisine, featuring a peppery and spicy taste. When eating, you'll find each piece of meat contains abundant juices with a fresh and fragrant spicy aroma.	
		Popular fillings are mince pork, diced shrimp, ground chicken, beef, and vegetables. They can be cooked by boiling, steaming, or frying. Dumplings are a traditional dish eaten on Chinese New Year's Eve.
Indian Place		
	Naan Naan, a puffy flatbread, is a staple in the Indian kitchen and can go with everything you make, the ingredient list includes yeast, flour, sugar, and water, as well as yogurt and ghee.	
		One of the most popular paneer recipe at Indian restaurants is palak paneer, a mildly flavored dish made with spinach and cottage cheese (the paneer), along with the typical Indian spices.
	Chole A classic and easy chole chickpea curry, is a favorite in Northern India and has become a worldwide sensation.	
		Malai kofta (vegetable "meatballs" in a thick sauce) is the vegetarian alternative to meatballs. The koftas are made with a mix of potatoes, carrots, beans, peas, and sweet corn, which are cooked and mashed before mixing with spices and paneer.
	Rogan Josh Rogan Josh, the name of this dish from Kashmir, translates roughly to "red lamb." The color comes from Kashmiri dry red chilies. While the name may sound fiery, the heat of the dish is toned down by the cream that is added at the end.	
		"Vindaloo" is a popular Indian curry dish that calls for meat to be marinated in a highly flavorful spicy mixture with vinegar, then quickly cooked up when you're ready to eat.
	Chicken Tikka Masala Chicken tikka masala is a delicious grilled chicken dish with a thick, creamy gravy that is unforgettable after the first bite. A tomato-yogurt sauce is spiced with chili, garlic, ginger, and garam masala, the ubiquitous Indian spice blend.	
		Tandoori chicken, a dish of roasted chicken marinated in yogurt and generously spiced, giving the meat its trademark red colour.

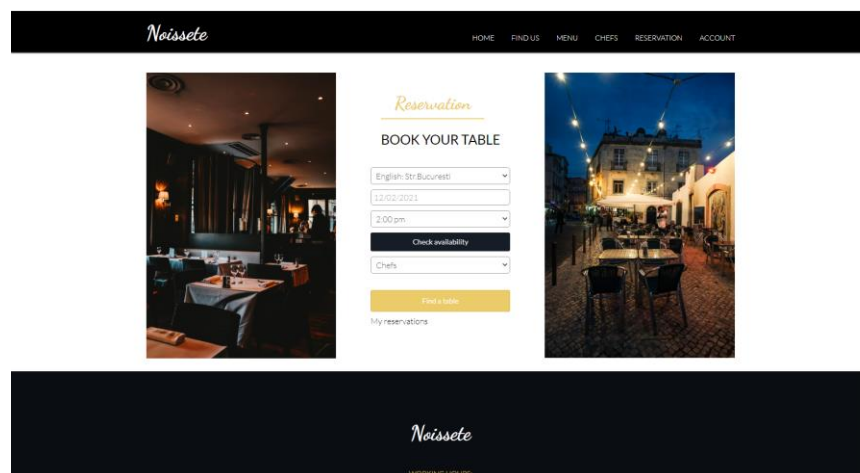


❖ Pagina cu bucătării restaurantelor:

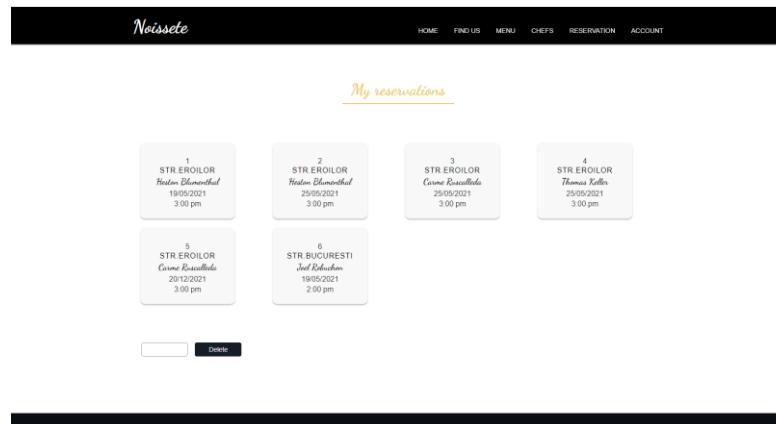




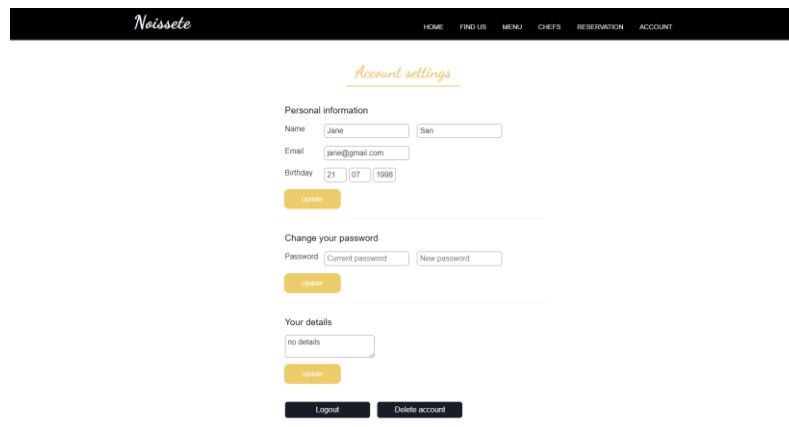
❖ Pagina pentru realizarea rezervărilor:



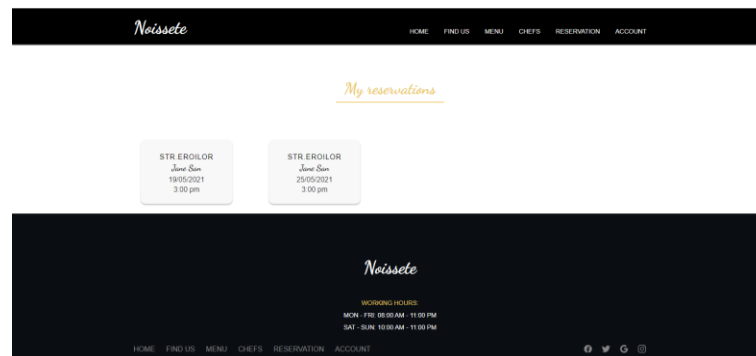
- ❖ Pagina cu rezervările curente, de unde se poate realiza și stergerea acestora pe baza numărului de identificare afișat:



- ❖ Pagina cu detaliile contului, de unde se pot modifica detaliile, șterge contul sau iesi din cont:



- ❖ Pagina cu rezervările bucatarului:



Pentru operația de Sign-up s-au introdus datele:

Noissete

HOMEFIND USMENUCHEFSRESERVATION

Visit us

We're happy to hear from you!

Name*

Josh

White

Birthday*

05

06

1992

Email*

josh.white@gmail.com

Username*

josh

Password*

Comments

No comments

Submit

Already have an account?

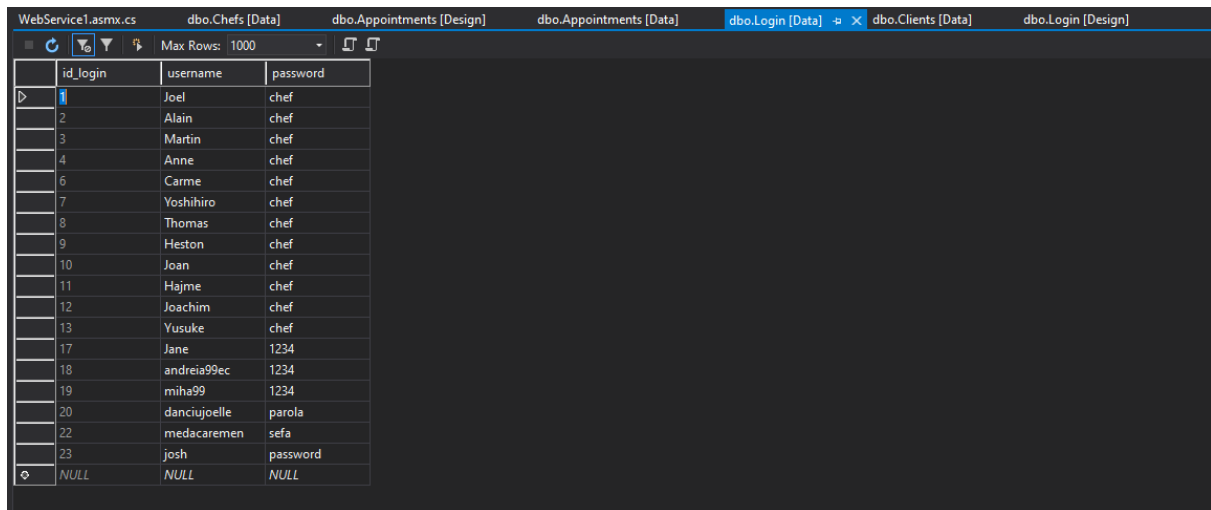
După aceasta înregistrare se poate observa faptul că în baza de date a fost adăugat noul client, atât în tabela Clients:

WebService1.asmx.cs dbo.Chefs [Data] dbo.Appointments [Design] dbo.Appointments [Data] dbo.Login [Data] **dbo.Clients [Data]** -x dbo.Login [Design]

Max Rows: 1000

	id_client	name	surname	address	birthday	other_details	id_login
5	Jane	San	jane@gmail.com	21/07/1998	no details		17
6	Andreia	Lazarec	andreia99ec@y...	08/08/1999	none		18
7	Mihaela	Narita	miha@yahoo.c...	27/10/1999	nothing		19
8	Joelle	Danciu	danciujoelle@g...	07/02/2000	I like Indian food		20
10	Meda	Pacurar	meda@gmail.c...	06/07/1999			22
11	Josh	White	josh.white@gm...	05/06/1992	No comments		23
	NULL	NULL	NULL	NULL	NULL	NULL	NULL

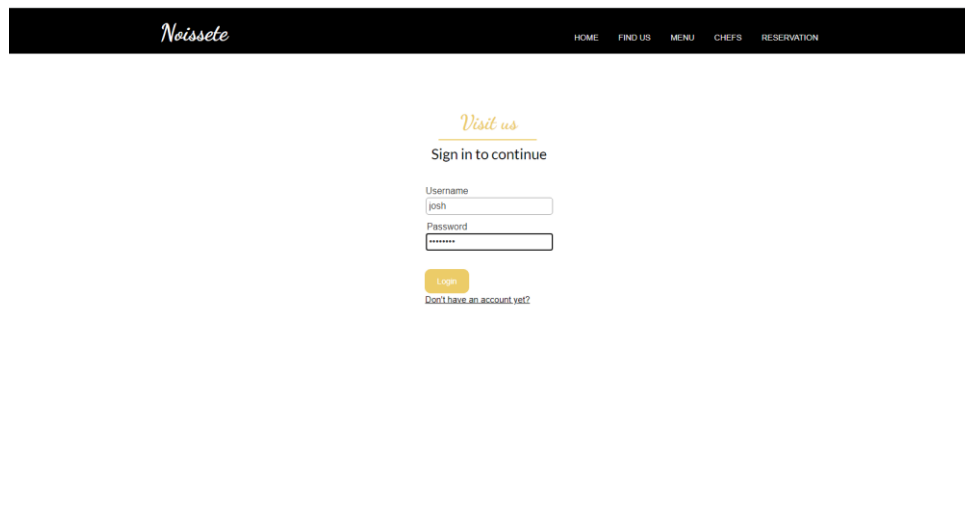
Cât și în tabela Login:



The screenshot shows a SQL Server Enterprise Manager window with the 'dbo.Login [Data]' table selected. The table contains 23 rows of data, including usernames and passwords. The first 16 rows have 'chef' as the password, while the last 7 rows have various passwords like '1234', 'parola', 'sefa', and 'password'. The last row is NULL.

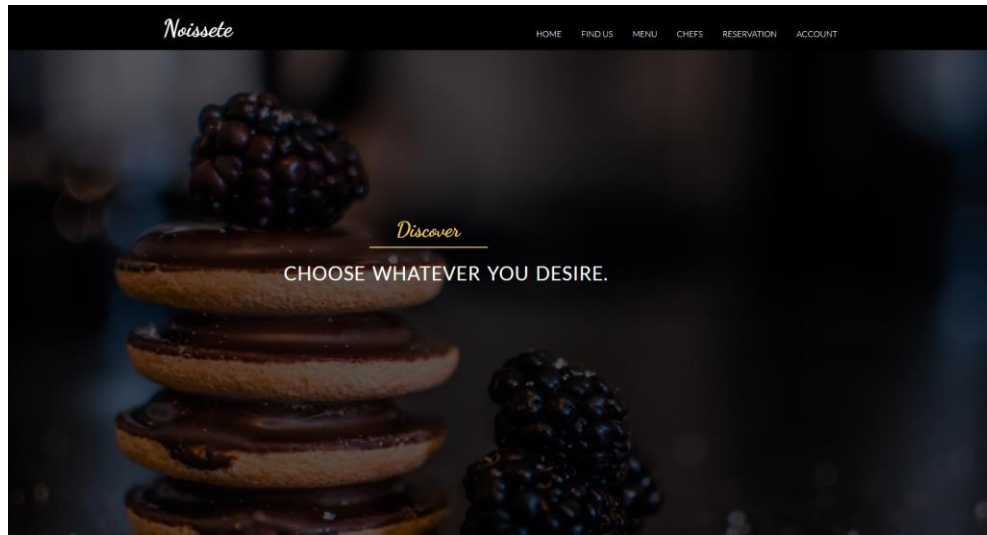
id_login	username	password
1	Joel	chef
2	Alain	chef
3	Martin	chef
4	Anne	chef
6	Carme	chef
7	Yoshihiro	chef
8	Thomas	chef
9	Heston	chef
10	Joan	chef
11	Hajme	chef
12	Joachim	chef
13	Yusuke	chef
17	Jane	1234
18	andrei99ec	1234
19	miha99	1234
20	danciujoelle	parola
22	medacaremen	sefa
23	josh	password
NULL	NULL	NULL

Cu aceste date înregistrate în baza de date, putem efectua operația de Log In:

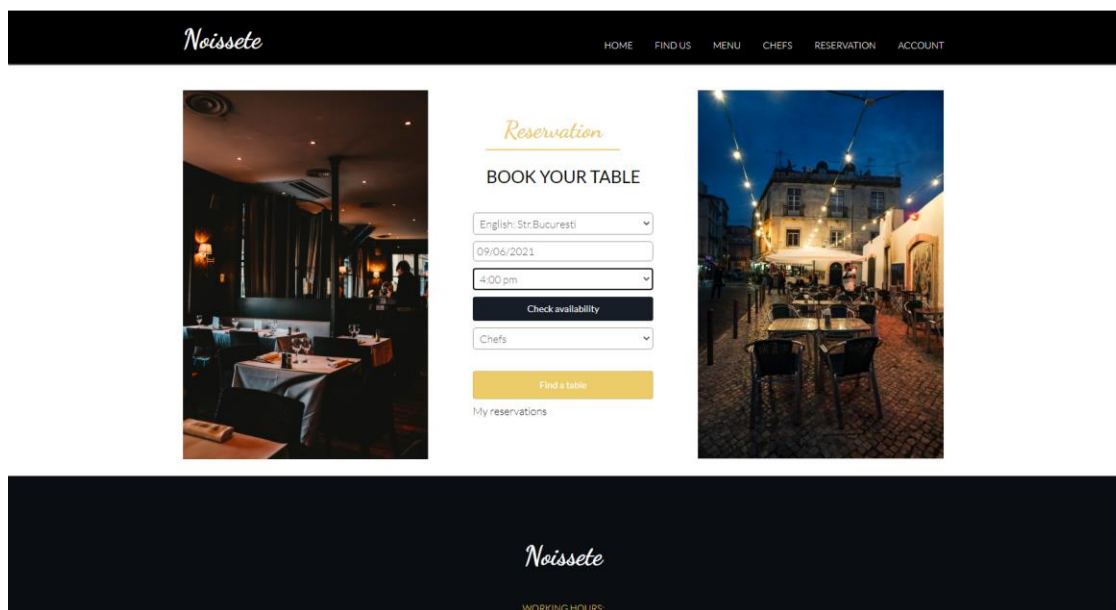


The screenshot shows the login page of the Noissete website. The page has a black header with the 'Noissete' logo and navigation links: HOME, FIND US, MENU, CHEFS, RESERVATION. The main content area is white and features a 'Visit us' heading, a 'Sign in to continue' prompt, and a login form. The form has fields for 'Username' (with 'josh' entered) and 'Password' (with masked characters). Below the form is a 'Login' button and a link that says 'Don't have an account yet?'. The footer is a solid blue bar.

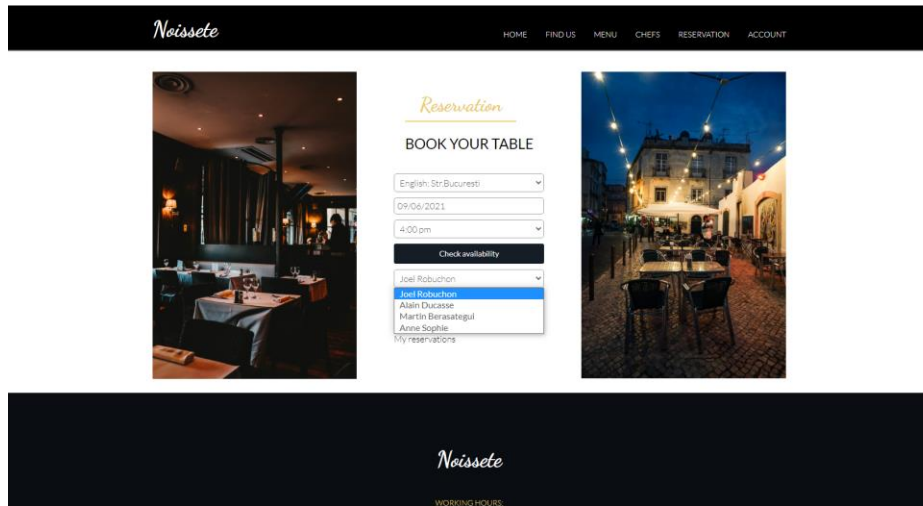
Apăsând butonul de Login cu datele de mai sus vom fi redirecționați la pagina principală a aplicației care corespunde utilizatorului Josh:



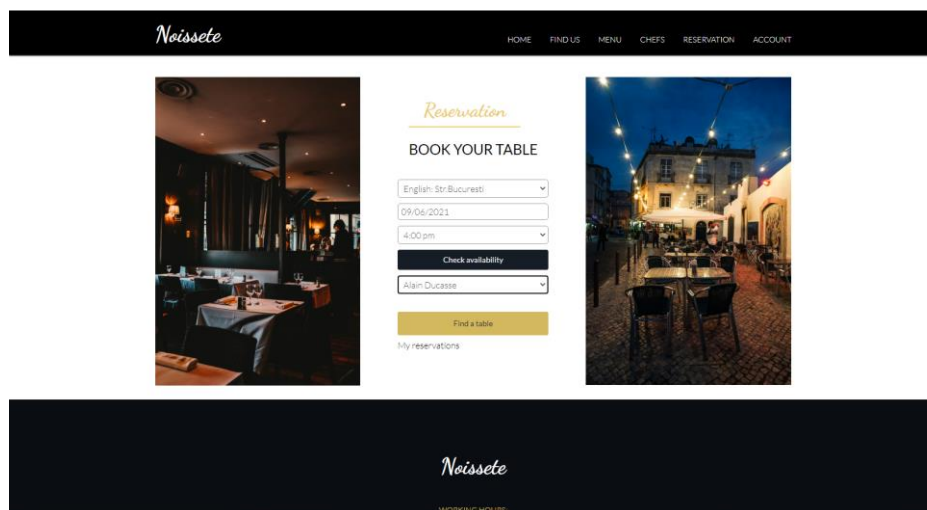
În continuare, vom verifica operația de efectuare a unor rezervări. Cu următoarele date introduse putem verifica dacă există disponibilitate pentru realizarea rezervării prin apăsarea butonului „Check availability”:



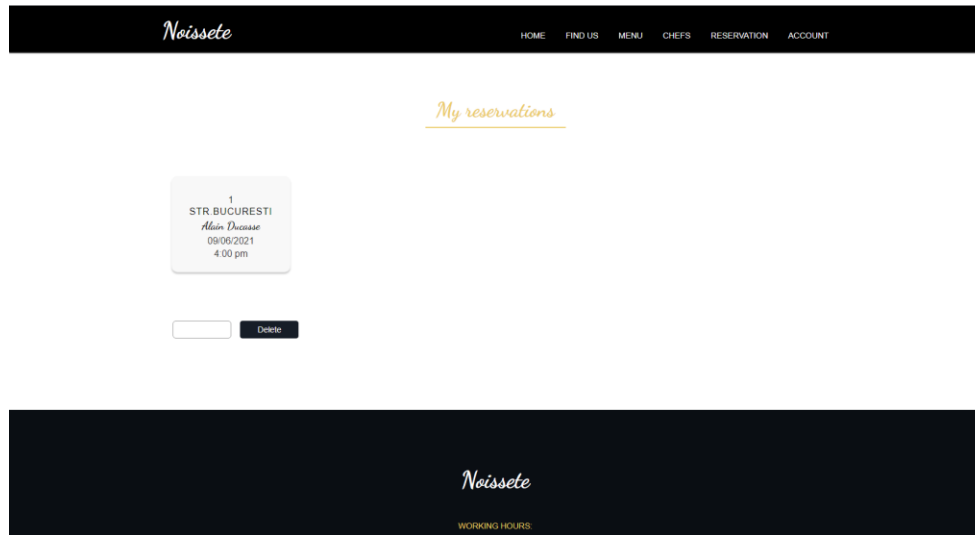
Dacă există disponibilitate pentru efectuarea rezervării vom putea vizualiza o listă a bucătarilor disponibili, de unde alegem numele bucătarului care sa ne onoreze rezervarea:



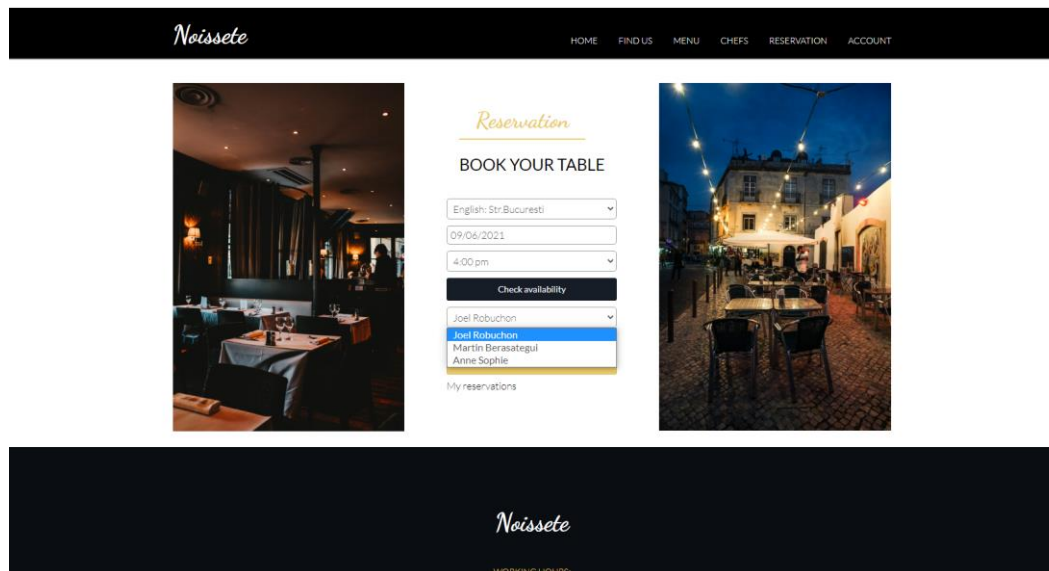
Cu următoarele date alese putem finaliza procesul de rezervare apăsând pe butonul „Find a table”:



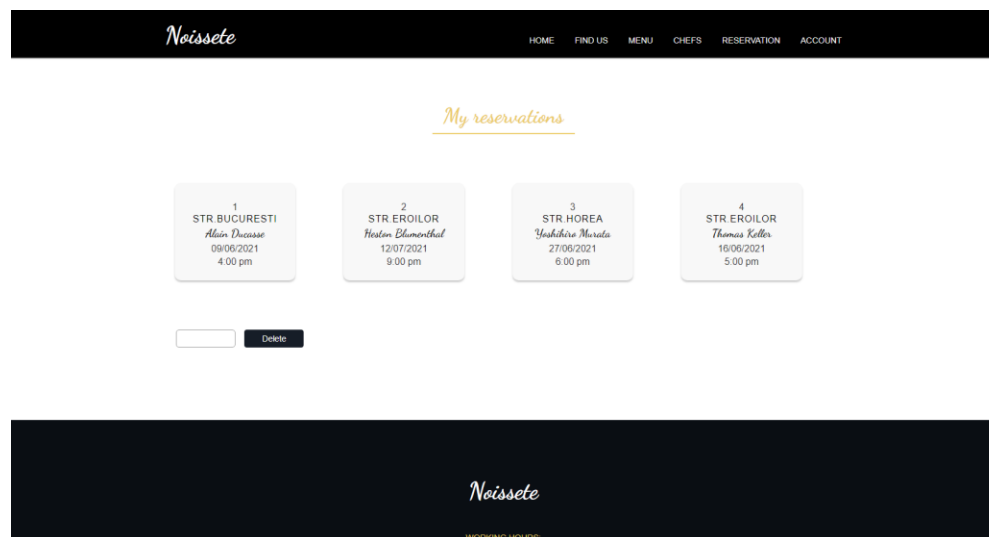
După ce rezervarea a fost finalizată, dacă apăsăm butonul „My reservation”, vom putea vedea rezervările făcute până la acest moment:



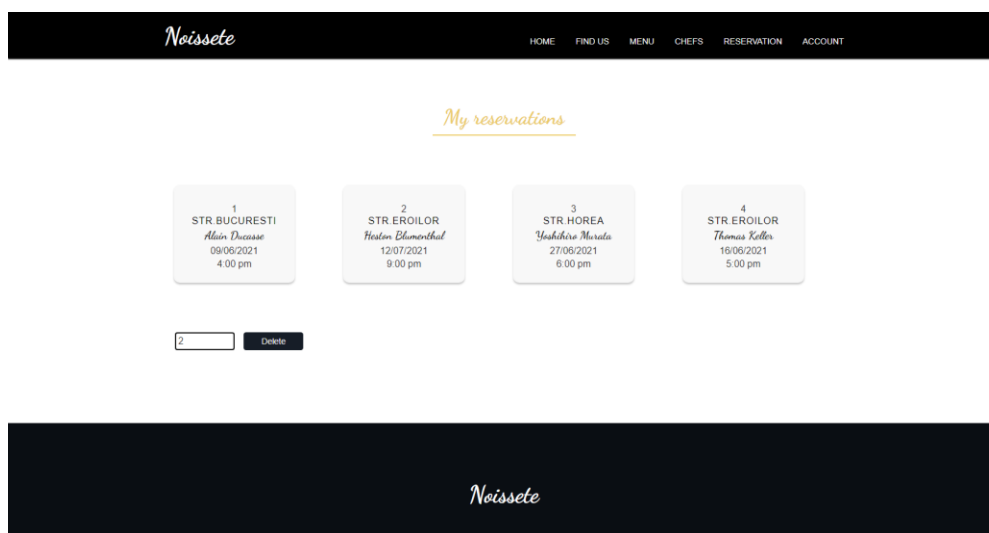
Cu această rezervare activă, vom putea observa că dacă se încearcă efectuarea unei noi rezervări cu aceleași detalii, bucatarul prezent în rezervarea de mai sus nu va mai fi disponibil:



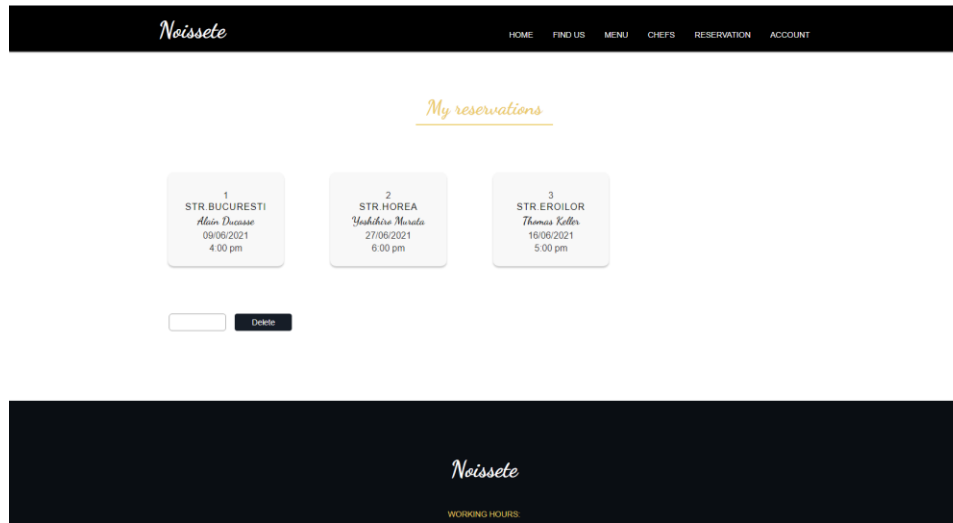
După efectuarea a mai multe rezervări vom avea:



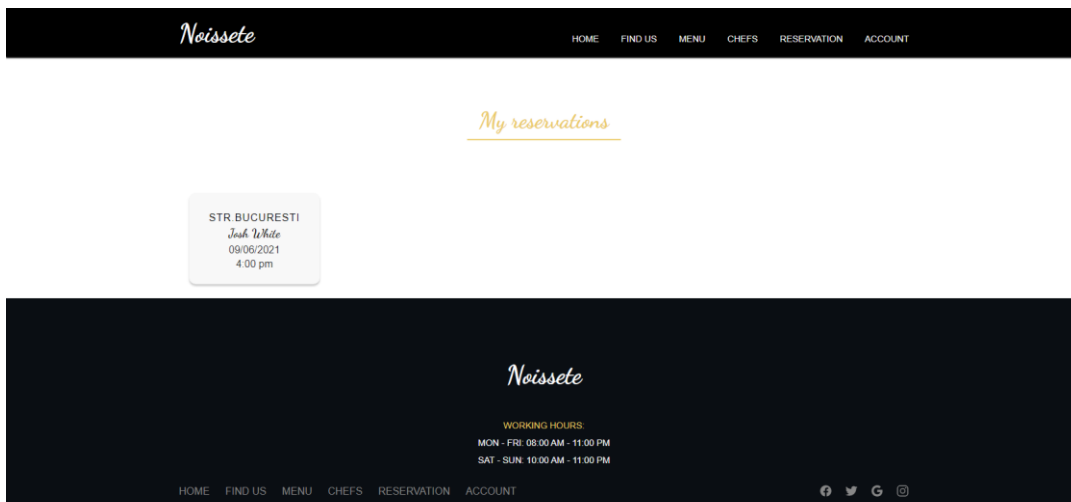
Dacă dorim să ștergem a doua rezervare, vom completa câmpul de „delete” și vom apăsa butonul „Delete”:



În urma finalizării operației de ștergere a rezervării, lista rezervărilor se va actualiza:



În acest moment se poate observa că utilizatorul are o rezervare făcută la bucătarul Alain Ducasse. Dacă intram în contul acestui bucătar, se poate observa că și acesta vede la „My reservation” această rezervare:



Clientul poate vedea detaliile contului:

Noissete

HOMEFIND USMENUCHEFSRESERVATIONACCOUNT

Account settings

Personal information

Name

Josh

White

Email

josh.white@gmail.com

Birthday

05

06

1992

Update

Change your password

Password

Current password

New password

Update

Your details

No comments

Update

Logout

Delete account

Din această pagină se pot modifica diverse date ale contului. Întâi se va modifica data nașterii și numele clientului, ele fiind înlocuite cu următoarele date:

Noissete

HOMEFIND USMENUCHEFSRESERVATIONACCOUNT

Account settings

Personal information

Name

Joshua-Michael

White

Email

josh.white@gmail.com

Birthday

25

11

1994

Update

După apăsarea butonului de Update, se poate observa că modificarea a fost realizată și la nivelul bazei de date:

[illegible]

Pentru a actualiza parola, se va completa primul câmp cu actuala parolă: password, iar al doilea câmp, cu noua parola dorită, în acest caz : pass. După apăsarea butonului de Update, modificarea va fi activă. Dacă se apasă pe butonul de Log out din partea de jos a paginii, clientul va fi scos din contul curent:

Account settings

Personal information

Name

Email

Birthday

Update

Change your password

Password

Update

Your details

No comments

Update

Logout

Delete account

Pentru a ne loga înapoi, dacă se va încerca introducerea datelor de logare vechi, vom primi atenționarea:

localhost:50933 says

The password is incorrect.

OK

Prin logarea cu username: josh și parola: pass vom putea accesa din nou contul:

Visit us

Sign in to continue

Username

josh

Password

....

Login

[Don't have an account yet?](#)

Din pagina Account, dacă se va apăsa pe butonul de Delete Account, contul utilizatorului josh va fi șters din baza de date:

	id_client	name	surname	address	birthday	other_details	id_login
▶	5	Jane	San	jane@gmail.com	21/07/1998	no details	17
	6	Andreia	Lazarec	andrea99ec@y...	08/08/1999	none	18
	7	Mihaela	Narita	miha@yahoo.c...	27/10/1999	nothing	19
	8	Joelle	Danciu	danciujoelle@g...	07/02/2000	I like Indian food	20
	10	Meda	Pacurar	meda@gmail.c...	06/07/1999		22
⚙	NULL	NULL	NULL	NULL	NULL	NULL	NULL

Dacă se va încerca utilizarea datelor utilizatorului șters pentru operația de Log In, se va primi următorul advertisement:

localhost:50933 says

The username does not exist.

OK

În urma testării funcționalității aplicației, s-au identificat anumite probleme precum: erori în ștergerea clientilor care au rezervări active și probleme de centrare a unor butoane din pagină, care au fost rezolvate ulterior.

Anexa (Cod Sursa)

Baza de date

Tabela Login:

```
CREATE TABLE [dbo].[Appointments] (
    [id] INT IDENTITY (1, 1) NOT NULL,
    [id_client] INT NOT NULL,
    [id_loc] INT NOT NULL,
    [id_chef] INT NOT NULL,
    [date] VARCHAR (50) NOT NULL,
    [hour] INT NOT NULL,
    PRIMARY KEY CLUSTERED ([id] ASC),
    CONSTRAINT [id_chef] FOREIGN KEY ([id_chef])
REFERENCES [dbo].[Chefs] ([id_chef]),
    CONSTRAINT [id_client] FOREIGN KEY ([id_client])
REFERENCES [dbo].[Clients] ([id_client]),
    CONSTRAINT [id_loc] FOREIGN KEY ([id_loc])
REFERENCES [dbo].[Locations] ([id_loc])
);
```

Tabela Locations:

```
CREATE TABLE [dbo].[Locations] (
    [id_loc] INT IDENTITY (1, 1) NOT NULL,
    [address] VARCHAR (50) NOT NULL,
    [other_details] TEXT NOT NULL,
    [type_of_cuisine] VARCHAR (50) NOT NULL,
    PRIMARY KEY CLUSTERED ([id_loc] ASC)
);
```

Tabela Clients:

```
CREATE TABLE [dbo].[Clients] (
    [id_client] INT IDENTITY (1, 1) NOT NULL,
    [name] VARCHAR (50) NOT NULL,
    [surname] VARCHAR (50) NOT NULL,
    [address] VARCHAR (50) NOT NULL,
    [birthday] VARCHAR (50) NOT NULL,
    [other_details] TEXT NOT NULL,
    [id_login] INT NOT NULL,
    PRIMARY KEY CLUSTERED ([id_client] ASC),
    CONSTRAINT [id_login2] FOREIGN KEY ([id_login])
REFERENCES [dbo].[Login] ([id_login])
);
```

Tabela Chefs:

```
CREATE TABLE [dbo].[Chefs] (
    [id_chef] INT IDENTITY (1, 1) NOT NULL,
```

```
    [name] VARCHAR (50) NOT NULL,
    [surname] VARCHAR (50) NOT NULL,
    [birthday] NCHAR (10) NOT NULL,
    [id_loc] INT NOT NULL,
    [other_details] TEXT NOT NULL,
    [id_login] INT NOT NULL,
    PRIMARY KEY CLUSTERED ([id_chef] ASC),
    CONSTRAINT [id_loc2] FOREIGN KEY ([id_loc])
REFERENCES [dbo].[Locations] ([id_loc]),
    CONSTRAINT [id_login] FOREIGN KEY ([id_login])
REFERENCES [dbo].[Login] ([id_login])
);
```

Tabela Appointments:

```
CREATE TABLE [dbo].[Appointments] (
    [id] INT IDENTITY (1, 1) NOT NULL,
    [id_client] INT NOT NULL,
    [id_loc] INT NOT NULL,
    [id_chef] INT NOT NULL,
    [date] VARCHAR (50) NOT NULL,
    [hour] INT NOT NULL,
    PRIMARY KEY CLUSTERED ([id] ASC),
    CONSTRAINT [id_chef] FOREIGN KEY ([id_chef])
REFERENCES [dbo].[Chefs] ([id_chef]),
    CONSTRAINT [id_client] FOREIGN KEY ([id_client])
REFERENCES [dbo].[Clients] ([id_client]),
    CONSTRAINT [id_loc] FOREIGN KEY ([id_loc])
REFERENCES [dbo].[Locations] ([id_loc])
);
```

Tabela Awards:

```
CREATE TABLE [dbo].[Awards] (
    [id] INT IDENTITY (1, 1) NOT NULL,
    [name] VARCHAR (50) NOT NULL,
    [details] TEXT NOT NULL,
    [id_chef] INT NOT NULL,
    PRIMARY KEY CLUSTERED ([id] ASC),
    CONSTRAINT [id_chef2] FOREIGN KEY ([id_chef])
REFERENCES [dbo].[Chefs] ([id_chef])
);
```

Webform

```

using System;
using System.Collections.Generic;
using System.Data;
using System.Data.SqlClient;
using System.Linq;
using System.Web;
using System.Web.Services;

namespace WebService
{
    public class WebClient :
    System.ComponentModel.Component { }
    /// <summary>
    /// Summary description for WebService1
    /// </summary>
    [WebService(Namespace =
"http://tempuri.org/")]
    [WebServiceBinding(ConformsTo =
WsiProfiles.BasicProfile1_1)]

[System.ComponentModel.ToolboxItem(false)]
    // To allow this Web Service to be called from
    script, using ASP.NET AJAX, uncomment the
    following line.
    // [System.Web.Script.Services.ScriptService]
    public class WebService1 :
    System.Web.Services.WebService
    {
        SqlConnection myCon = new
    SqlConnection();
        SqlCommand com;
        DataSet dsL, dsC, dsA;
        SqlDataAdapter daL, daC, daA;
        string message;
        string qry;
        string connectionString = @"Data
    Source=(LocalDB)\MSSQLLocalDB;AttachDb
    Filename=C:\Users\meda\Desktop\Sem2\II\Proi
    ect\Project II updated\Project II\Project
    II\WebService\WebService\App_Data\Database
    1.mdf;Integrated Security=True";
        public static string usernameGlobal = "";
        // modify the connection string with the
        path of the Database on your computer

```

```

[WebMethod]
public string HelloWorld()
{
    return "Hello World";
}
[WebMethod]
// returns 0 if the verification failed
// 1 if login successful and User is Client
// 2 if login successful and User is Chef
// -1 if wrong password
// -2 if user does not exist
public int verifyLogin(string username,
string password)
{
    int response = 0;
    myCon.ConnectionString =
connectionString;
    myCon.Open();

    dsL = new DataSet();
    daL = new SqlDataAdapter(@"SELECT
COUNT(*) FROM Login WHERE username ="
+ username + "'", myCon);
    daL.Fill(dsL, "Login");
    DataRow dr =
dsL.Tables["Login"].Rows[0];
    int noU =
int.Parse(dr.ItemArray.GetValue(0).ToString());
    if (noU != 0)
    {
        dsL = new DataSet();
        daL = new
        SqlDataAdapter(@"SELECT password, id_login
        FROM Login WHERE username ="
        + username + "'", myCon);
        daL.Fill(dsL, "Login");
        dr = dsL.Tables["Login"].Rows[0];
        string passwordDatabase =
        dr.ItemArray.GetValue(0).ToString();
        if (passwordDatabase != password)
            response = -1;
        else
        {
            int id =
int.Parse(dr.ItemArray.GetValue(1).ToString());
            dsC = new DataSet();

```

```

        daC = new
SqlDataAdapter(@"SELECT Count(*) FROM
Clients WHERE id_login ='" + id + "'", myCon);
        daC.Fill(dsC, "Clients");
        dr =
dsC.Tables["Clients"].Rows[0];
        noU =
int.Parse(dr.ItemArray.GetValue(0).ToString());
        if (noU != 0)
            response = 1; // a client logged in
        else
            response = 2; // a chef logged in
    }
}
else
    response = -2;
myCon.Close();
Console.WriteLine(response);
return response;
}
[WebMethod]
public int insertLogin(string username,
string password)
{
    int id = -1;
    myCon.ConnectionString =
connectionString;
    myCon.Open();

    dsL = new DataSet();
    daL = new SqlDataAdapter(@"SELECT
COUNT(id_login) FROM Login WHERE
username ='" + username + "'", myCon);
    daL.Fill(dsL, "Login");
    DataRow dr =
dsL.Tables["Login"].Rows[0];
    if
(int.Parse(dr.ItemArray.GetValue(0).ToString())
== 0)
    {
        com = new SqlCommand();
        com.Connection = myCon;
        qry = "INSERT INTO Login
VALUES('" + username + "', '" + password +
        "')";

        com.CommandText = qry;
        com.ExecuteNonQuery();

        dsL = new DataSet();

```

```

        daL = new
SqlDataAdapter(@"SELECT id_login FROM
Login WHERE username ='" + username + "'",
myCon);
        daL.Fill(dsL, "Login");
        dr = dsL.Tables["Login"].Rows[0];
        id =
int.Parse(dr.ItemArray.GetValue(0).ToString());
    }
    myCon.Close();
    return id;
}
[WebMethod]
public string insertClient(string username,
string password, string name, string surname,
string address, string birthday, string
other_details)
{
    message = "";
    int id_login; //autogenerated by the next
function
    id_login = insertLogin(username,
password);
    if (id_login == -1) // username exists
    {
        message += "Username taken!";
    }
    else
    {
        myCon.ConnectionString =
connectionString;
        myCon.Open();
        qry = "INSERT INTO Clients
VALUES ('" + name + "', '" + surname + "', '" +
address + "', '" + birthday + "', '" + other_details
+ "', '" + id_login + "')";
        com.CommandText = qry;
        com.ExecuteNonQuery();
        message += "Client added
successfully!";
        myCon.Close();
    }
    return message;
}
[WebMethod]
public string insertChef(string username,
string password, string name, string surname,
string birthday, int id_loc, string other_details)
{

```

```

        message = "";
        int id_login; //autogenerated by the next
function
    id_login = insertLogin(username,
password);
    if (id_login == -1) // username exists
    {
        message += "Username taken!";
    }
    else
    {
        myCon.ConnectionString =
connectionString;
        myCon.Open();
        qry = "INSERT INTO Chefs
VALUES (" + name + ", " + surname + ", " +
birthday + ", " + id_loc + ", " + other_details +
", " + id_login + ")";
        com.CommandText = qry;
        com.ExecuteNonQuery();
        message += "Chef added
successfully!";
        myCon.Close();
    }
    return message;
}

[WebMethod]
public List<Chef> getChefs()
{
    message = "";
    myCon.ConnectionString =
connectionString;
    myCon.Open();
    dsC = new DataSet();
    daC = new SqlDataAdapter(@"SELECT
id_chef, name, surname, id_loc FROM Chefs",
myCon);
    daC.Fill(dsC, "Chefs");
    List<Chef> chefs = new List<Chef>();
    foreach (DataRow ds in
dsC.Tables["Chefs"].Rows)
    {
        string location;
        dsL = new DataSet();
        daL = new
SqlDataAdapter(@"SELECT address FROM
Locations WHERE id_loc = " +

```

```

int.Parse(ds.ItemArray.GetValue(3).ToString()),
myCon);
        daL.Fill(dsL, "Locations");
        DataRow dr =
dsL.Tables["Locations"].Rows[0];
        location =
dr.ItemArray.GetValue(0).ToString();

        List<string> awards = new
List<string>();
        dsA = new DataSet();
        daA = new
SqlDataAdapter(@"SELECT name FROM
Award WHERE id_chef = " +
int.Parse(ds.ItemArray.GetValue(0).ToString()),
myCon);
        daA.Fill(dsA, "Awards");
        foreach (DataRow ds2 in
dsA.Tables["Awards"].Rows)
        {
            awards.Add(ds2.ItemArray.GetValue(1).ToStrin
g());
        }

        string name =
ds.ItemArray.GetValue(1).ToString();
        string surname =
ds.ItemArray.GetValue(2).ToString();
        chefs.Add(new Chef(name, surname,
location, awards));
    }

    dsL = new DataSet();
    daL = new SqlDataAdapter(@"SELECT
id_chef, name, surname, id_location FROM
Chefs", myCon);
    daC.Fill(dsC, "Chefs");

    myCon.Close();
    return chefs;
}

[WebMethod]
public string updatePassword(string
username, string password)
{
    message = "";

```

```

        myCon.ConnectionString =
connectionString;
        myCon.Open();
        com = new SqlCommand();
        com.Connection = myCon;
        com.CommandText = "UPDATE Login
SET password = '" + password + "' WHERE
username = '" + username + "'";
        com.ExecuteNonQuery();
        message += "Password Updated!";

        myCon.Close();
        return message;
    }
    [WebMethod]
    public string updateNameClient(string
username, string name)
    {
        message = "";
        myCon.Open();
        com.Connection = myCon;
        com.CommandText = "UPDATE Clients
SET name = '" + name + "' WHERE id_login =
(SELECT id_login FROM Login WHERE
username = '" + username + "')";
        com.ExecuteNonQuery();
        message += "Name updated!";

        myCon.Close();
        return message;
    }
    [WebMethod]
    public string updateNameChef(string
username, string name)
    {
        message = "";
        myCon.Open();
        com.Connection = myCon;
        com.CommandText = "UPDATE Chefs
SET name = '" + name + "' WHERE id_login =
(SELECT id_login FROM Login WHERE
username = '" + username + "')";
        com.ExecuteNonQuery();
        message += "Name updated!";

        myCon.Close();
        return message;
    }
}
[WebMethod]

```

```

    public string updateDetailsClient(string
username, string details)
    {
        message = "";
        myCon.ConnectionString =
connectionString;
        myCon.Open();
        com = new SqlCommand();
        com.Connection = myCon;
        com.CommandText = "UPDATE Clients
SET other_details = '" + details + "' WHERE
id_login = (SELECT id_login FROM Login
WHERE username = '" + username + "')";
        com.ExecuteNonQuery();
        message += "Details updated!";

        myCon.Close();
        return message;
    }

    [WebMethod]
    public string updateStuffClient(string
username, string name, string surname, string
address, string birthday)
    {
        message = "";
        myCon.ConnectionString =
connectionString;
        myCon.Open();
        com = new SqlCommand();
        com.Connection = myCon;
        com.CommandText = "UPDATE Clients
SET name = '" + name + "', surname = '" +
surname + "' +
        ", address = '" + address + "', birthday
= '" + birthday + "' WHERE id_login =
(SELECT id_login FROM Login WHERE
username = '" + username + "')";
        com.ExecuteNonQuery();
        message += "Updated!";
        myCon.Close();
        return message;
    }

    [WebMethod]
    public string updateDetailsChefs(string
username, string details)
    {
        message = "";

```

```

        myCon.Open();
        com.Connection = myCon;
        com.CommandText = "UPDATE Clients
SET details = " + details + " WHERE id_login
= (SELECT id_login FROM Login WHERE
username = " + username + ")";
        com.ExecuteNonQuery();
        message += "Details updated!";

        myCon.Close();
        return message;
    }
    [WebMethod]
    public List<int>
getAppointmentsClient(string username)
    {
        myCon.ConnectionString =
connectionString;
        myCon.Open();
        List<int> appointments = new
List<int>();
        dsA = new DataSet();
        daA = new SqlDataAdapter(@"SELECT
id FROM Appointments WHERE id_client =
(SELECT id_client from Clients WHERE
id_login = "
        + "(SELECT id_login FROM Login
Where username = " + username + ")")",
myCon);
        daA.Fill(dsA, "Appointments");
        foreach (DataRow ds in
dsA.Tables["Appointments"].Rows)
        {

appointments.Add(int.Parse(ds.ItemArray.GetV
alue(0).ToString()));
        }

        myCon.Close();
        return appointments;
    }

    [WebMethod]
    public List<string>
getDetailsOfAppointment(int id)
    {
        myCon.ConnectionString =
connectionString;
        myCon.Open();

```

```

        List<string> details = new
List<string>();
        dsA = new DataSet();
        daA = new SqlDataAdapter(@"SELECT
id_loc, id_chef, date, hour FROM Appointments
WHERE id = " + id, myCon);
        daA.Fill(dsA, "Appointments");
        DataRow dr =
dsA.Tables["Appointments"].Rows[0];

        dsL = new DataSet();
        daL = new SqlDataAdapter("SELECT
address from Locations WHERE id_loc = " +
int.Parse(dr.ItemArray.GetValue(0).ToString()),
myCon);
        daL.Fill(dsL, "Locations");
        DataRow dr2 =
dsL.Tables["Locations"].Rows[0];

details.Add(dr2.ItemArray.GetValue(0).ToStrin
g()); // address of the location

        dsC = new DataSet();
        daC = new SqlDataAdapter("SELECT
name, surname from Chefs WHERE id_chef = "
+
int.Parse(dr.ItemArray.GetValue(1).ToString()),
myCon);
        daC.Fill(dsL, "Chefs");
        dr2 = dsL.Tables["Chefs"].Rows[0];

details.Add(dr2.ItemArray.GetValue(0).ToStrin
g()); //name of the reserved chef

details.Add(dr2.ItemArray.GetValue(1).ToStrin
g()); //surname of the reserved chef

details.Add(dr.ItemArray.GetValue(2).ToString(
)); // date of the appointment

details.Add(dr.ItemArray.GetValue(3).ToString(
)); // hour of the appointment

        myCon.Close();
        return details;
    }
    [WebMethod]

```

```

        public List<string> getClientDetails(string
username)
        {
            List<string> details = new
List<string>();
            myCon.ConnectionString =
connectionString;
            myCon.Open();
            dsC = new DataSet();
            daC = new SqlDataAdapter(@"SELECT
name, surname, address, birthday, other_details
FROM Clients " +
                "WHERE id_login = (SELECT
id_login FROM Login WHERE username = " +
username + ")", myCon);
            daC.Fill(dsC, "Clients");

            DataRow dr =
dsC.Tables["Clients"].Rows[0];
            for (int i = 0; i < dr.ItemArray.Length;
i++)

            details.Add(dr.ItemArray.GetValue(i).ToString(
));

            myCon.Close();
            return details;
        }
        [WebMethod]
        public List<string>
verifyAppointment(string location, string date,
int hour)
        {
            List<string> availableChefs = new
List<string>();

            myCon.ConnectionString =
connectionString;
            myCon.Open();
            dsL = new DataSet();
            daL = new SqlDataAdapter(@"Select
id_loc from Locations where address=" +
location + """, myCon);
            daL.Fill(dsL, "Locations");
            DataRow dr3 =
dsL.Tables["Locations"].Rows[0];
            int id_loc =
int.Parse(dr3.ItemArray.GetValue(0).ToString())
;

```

```

            dsA = new DataSet();
            daA = new SqlDataAdapter(@"SELECT
COUNT(*) FROM Chefs WHERE id_chef NOT
in " +
                "(SELECT id_chef FROM
Appointments WHERE hour = " + hour + "
AND date = " + date + " AND id_loc = " +
                "(SELECT id_loc FROM Locations
WHERE address = " + location + "))) AND
id_loc=" + id_loc + "", myCon);
            daA.Fill(dsA, "Chefs");
            DataRow dr =
dsA.Tables["Chefs"].Rows[0];
            if
(int.Parse(dr.ItemArray.GetValue(0).ToString())
== 0)

                availableChefs = null;
            else {
                dsA = new DataSet();
                daA = new
SqlDataAdapter(@"SELECT name, surname
FROM Chefs WHERE id_chef NOT in " +
                    "(SELECT id_chef FROM
Appointments WHERE hour = " + hour + "
AND date = " + date + " AND id_loc = " +
                    "(SELECT id_loc FROM Locations
WHERE address = " + location + "))) AND
id_loc=" + id_loc + "", myCon);
                daA.Fill(dsA, "Chefs");
                foreach (DataRow dr2 in
dsA.Tables["Chefs"].Rows)

                availableChefs.Add(dr2.ItemArray.GetValue(0)
+ " " + dr2.ItemArray.GetValue(1));
            }
            myCon.Close();
            return availableChefs;
        }
        [WebMethod]
        public int createAppointment(string
username, string location, string date, int hour,
string name, string surname)
        {
            int created = 0;
            myCon.ConnectionString =
connectionString;
            myCon.Open();
            com = new SqlCommand();
            com.Connection = myCon;

```



```

        //string[] name = nameChef.Split(' '); //
        split choosen chef's name into name and
        surname for finding id_chef

        dsC = new DataSet();
        daC = new SqlDataAdapter("Select
id_chef from Chefs WHERE name = " + name
+ " AND surname=" + " +
        surname + """, myCon);
        daC.Fill(dsC, "Chefs");
        DataRow dr =
dsC.Tables["Chefs"].Rows[0];
        int id_chef =
int.Parse(dr.ItemArray.GetValue(0).ToString());

        dsC = new DataSet();
        daC = new SqlDataAdapter("Select
id_client from Clients WHERE id_login = " +
        "(SELECT id_login from Login where
username = " + username + ")", myCon);
        daC.Fill(dsC, "Clients");
        dr = dsC.Tables["Clients"].Rows[0];
        int id_client =
int.Parse(dr.ItemArray.GetValue(0).ToString());

        dsL = new DataSet();
        daL = new SqlDataAdapter("Select
id_loc from Locations WHERE address = " +
location + """, myCon);
        daL.Fill(dsC, "Locations");
        dr = dsC.Tables["Locations"].Rows[0];
        int id_loc =
int.Parse(dr.ItemArray.GetValue(0).ToString());

        com.CommandText = "INSERT INTO
Appointments Values(" + id_client + ", " +
        id_loc + ", " + id_chef + ", " + date +
        ", " + hour + ")";
        com.ExecuteNonQuery();
        created = 1;
        myCon.Close();

        return created;
    }
    [WebMethod]
    public int deleteAppointment(string
username, string location, string date, int hour,
string nameChef, string surnameChef)
    {

```

```

        int deleted = 0;
        myCon.ConnectionString =
connectionString;
        myCon.Open();
        com = new SqlCommand();
        com.Connection = myCon;
        //string[] name = nameChef.Split(' '); //
        split choosen chef's name into name and
        surname for finding id_chef

        dsC = new DataSet();
        daC = new SqlDataAdapter("Select
id_chef from Chefs WHERE name = " +
nameChef + " AND surname=" + " +
        surnameChef + """, myCon);
        daC.Fill(dsC, "Chefs");
        DataRow dr =
dsC.Tables["Chefs"].Rows[0];
        int id_chef =
int.Parse(dr.ItemArray.GetValue(0).ToString());

        dsC = new DataSet();
        daC = new SqlDataAdapter("Select
id_client from Clients WHERE id_login = " +
        "(SELECT id_login from Login where
username = " + username + ")", myCon);
        daC.Fill(dsC, "Clients");
        dr = dsC.Tables["Clients"].Rows[0];
        int id_client =
int.Parse(dr.ItemArray.GetValue(0).ToString());

        dsL = new DataSet();
        daL = new SqlDataAdapter("Select
id_loc from Locations WHERE address = " +
location + """, myCon);
        daL.Fill(dsC, "Locations");
        dr = dsC.Tables["Locations"].Rows[0];
        int id_loc =
int.Parse(dr.ItemArray.GetValue(0).ToString());

        com.CommandText = "DELETE From
Appointments WHERE id_client = " + id_client
+ " AND id_loc=" + " +
        id_loc + " AND id_chef=" + id_chef +
        " AND date=" + date + " AND hour=" + hour +
        ";";

        com.ExecuteNonQuery();

```



```

        deleted = 1;
        myCon.Close();

        return deleted;
    }

    [WebMethod]
    public string getUsername()
    {
        return usernameGlobal;
    }

    [WebMethod]
    public void setUsername(string username)
    {
        usernameGlobal = username;
    }

    [WebMethod]
    public string getPassword(string username)
    {
        myCon.ConnectionString =
connectionString;
        myCon.Open();

        dsL = new DataSet();
        daL = new SqlDataAdapter(@"SELECT
password FROM Login WHERE username = " +
username + "'", myCon);
        daL.Fill(dsL, "Login");
        DataRow dr =
dsL.Tables["Login"].Rows[0];
        string password =
dr.ItemArray.GetValue(0).ToString();

        myCon.Close();
        return password;
    }

    [WebMethod]
    public int deleteAccount(string username)
    {
        int response = 0;
        myCon.ConnectionString =
connectionString;

```

```

        myCon.Open();
        com = new SqlCommand();
        com.Connection = myCon;

        // verify if the user is a client or a chef (in
        which table does the id_login find itself?)
        dsC = new DataSet();
        daC = new SqlDataAdapter(@"SELECT
Count(*) FROM Clients WHERE id_login = " +
        "(SELECT id_login from Login where
        username = '" + username + "')", myCon);
        daC.Fill(dsC, "Clients");
        DataRow dr =
dsC.Tables["Clients"].Rows[0];
        int userType =
int.Parse(dr.ItemArray.GetValue(0).ToString());
        if (userType == 1) // you are a client and
        you wanna delete yourself
        {
            com.CommandText = "DELETE
            FROM Appointments WHERE id_client = " +
            "(SELECT id_client from Clients
            where id_login = (SELECT id_login FROM
            Login WHERE username = '" + username + "')";
            com.ExecuteNonQuery();
            com.CommandText = "DELETE
            FROM Clients WHERE id_login = " +
            "(SELECT id_login from Login where
            username = '" + username + "')";

            response = 1;
            // deleted a client
        }
        else // you are a chef and you wanna
        delete yourself
        {
            com.CommandText = "DELETE
            FROM Appointments WHERE id_client = " +
            "(SELECT id_client from Clients where
            id_login = (SELECT id_login FROM Login
            WHERE username = '" + username + "')";
            com.ExecuteNonQuery();

            com.CommandText = "DELETE
            FROM Chefs WHERE id_login = " +
            "(SELECT id_login from Login where
            username = '" + username + "')";

```

```

        response = 2; // deleted a chef
    }
    com.ExecuteNonQuery();

    //after deleting the entry from the Chefs/
    Clients, delete the entry from Login
    com.CommandText = "DELETE From
    Login where username = '" + username + "'";
    com.ExecuteNonQuery();

    myCon.Close();
    return response;
}

[WebMethod]
public List<string> getAllLocations()
{
    List<string> listOfLocations = new
    List<string>();
    myCon.ConnectionString =
    connectionString;
    myCon.Open();
    dsL = new DataSet();
    daL = new SqlDataAdapter(@"SELECT
    address FROM Locations", myCon);
    daL.Fill(dsL, "Locations");
    foreach (DataRow dr in
    dsL.Tables["Locations"].Rows)
    {

    listOfLocations.Add(dr.ItemArray.GetValue(0).
    ToString());
    }

    myCon.Close();
    return listOfLocations;
}

[WebMethod]
public List<string> getChefDetails(string
    username)
{
    List<string> list = new List<string>();

```

```

        myCon.ConnectionString =
        connectionString;
        myCon.Open();
        dsC = new DataSet();
        daC = new SqlDataAdapter(@"SELECT
        id_chef, name, surname,birthday, other_details,
        id_loc FROM Chefs where id_login = " +
        "(SELECT id_login from Login
        WHERE username = '" + username + "')",
        myCon);
        daC.Fill(dsC, "Chefs");
        DataRow dr =
        dsC.Tables["Chefs"].Rows[0];

        list.Add(dr.ItemArray.GetValue(1).ToString());
        // name on 0 in list

        list.Add(dr.ItemArray.GetValue(2).ToString());
        // surname on 1 in list

        list.Add(dr.ItemArray.GetValue(3).ToString());
        // birthday on 2 in list

        list.Add(dr.ItemArray.GetValue(4).ToString());
        // other_details on 3 in list

        dsL = new DataSet();
        daL = new SqlDataAdapter(@"SELECT
        address, type_of_cuisine FROM Locations
        where id_loc = " +
        int.Parse(dr.ItemArray.GetValue(5).ToString()),
        myCon);
        daL.Fill(dsL, "Locations");
        DataRow dr2 =
        dsL.Tables["Locations"].Rows[0];

        list.Add(dr2.ItemArray.GetValue(0).ToString());
        // location on 4 in list

        list.Add(dr2.ItemArray.GetValue(1).ToString());
        // type of cuisine on 5 in list

        dsA = new DataSet();

```

```

        daA = new SqlDataAdapter(@"SELECT
Count(*) from Awards where id_chef = " +
int.Parse(dr.ItemArray.GetValue(0).ToString()),
myCon);
        daA.Fill(dsA, "Awards");
        DataRow dr4 =
dsA.Tables["Awards"].Rows[0];
        int numberOfAwards =
int.Parse(dr4.ItemArray.GetValue(0).ToString())
;
        if (numberOfAwards == 0)
            list.Add("No awards yet.");
        else
        {
            dsA = new DataSet();
            daA = new
SqlDataAdapter(@"SELECT name from
Awards where id_chef = " +
int.Parse(dr.ItemArray.GetValue(0).ToString()),
myCon);
            daA.Fill(dsA, "Awards");
            foreach (DataRow dr3 in
dsA.Tables["Awards"].Rows)

list.Add(dr3.ItemArray.GetValue(0).ToString());
// from position 6 until the end, the list will
contain the name of the awards of the chef
        }
        myCon.Close();

        return list;
    }

    [WebMethod]
    public string updateStuffChefs(string
username, string name, string surname, string
birthday)
    {
        message = "";
        myCon.ConnectionString =
connectionString;
        myCon.Open();
        com = new SqlCommand();
        com.Connection = myCon;
        com.CommandText = "UPDATE Chefs
SET name = " + name + ", surname = " +
surname + "" +

```

```

        ", birthday = " + birthday + ""
WHERE id_login = (SELECT id_login FROM
Login WHERE username = " + username + "");";
        com.ExecuteNonQuery();
        message += "Updated!";

        myCon.Close();
        return message;
    }

    [WebMethod]
    public List<int>
getIDsOfAppointmentsChef(string username)
    {
        List<int> list = new List<int>();
        myCon.ConnectionString =
connectionString;
        myCon.Open();

        dsA = new DataSet();
        daA = new SqlDataAdapter(@"SELECT
COUNT(*) from Appointments where id_chef =
" +
        "(SELECT id_chef FROM Chefs
WHERE id_login = (SELECT id_login from
Login WHERE username = " + username +
""))", myCon);
        daA.Fill(dsA, "Appointments");
        DataRow dr =
dsA.Tables["Appointments"].Rows[0];
        int numberOfAppointments =
int.Parse(dr.ItemArray.GetValue(0).ToString());
        if (numberOfAppointments == 0)
            list.Add(-1); // daca lista de id-uri
returnata contine doar -1 pe prima pozitie => nu
exista rezervari pt. seful respectiv.
        else
        {
            dsA = new DataSet();
            daA = new
SqlDataAdapter(@"SELECT id from
Appointments where id_chef = " +
        "(SELECT id_chef FROM Chefs
WHERE id_login = (SELECT id_login from
Login WHERE username = " + username +
""))", myCon);
            daA.Fill(dsA, "Appointments");

```

```

        foreach (DataRow rd1 in
dsA.Tables["Appointments"].Rows)

list.Add(int.Parse(rd1.ItemArray.GetValue(0).ToString()));
        }

        myCon.Close();
        return list;
    }

    [WebMethod]
    public List<string> getAppDetailsChef(int
id_appointment)
    {
        List<string> list = new List<string>();

        myCon.ConnectionString =
connectionString;
        myCon.Open();

        dsA = new DataSet();
        daA = new SqlDataAdapter(@"SELECT
id_loc, id_client, date, hour from Appointments
where id= " + id_appointment, myCon);
        daA.Fill(dsA, "Appointments");
        DataRow dr =
dsA.Tables["Appointments"].Rows[0];
        int id_loc =
int.Parse(dr.ItemArray.GetValue(0).ToString());
        int id_client =
int.Parse(dr.ItemArray.GetValue(1).ToString());

        dsL = new DataSet();
        daL = new SqlDataAdapter(@"SELECT
address from Locations where id_loc= " +
id_loc, myCon);
        daL.Fill(dsL, "Locations");
        DataRow dr2 =
dsL.Tables["Locations"].Rows[0];

        dsC = new DataSet();
        daC = new SqlDataAdapter(@"SELECT
name, surname from Clients where id_client= "
+ id_client, myCon);

```

```

        daC.Fill(dsC, "Clients");
        DataRow dr3 =
dsC.Tables["Clients"].Rows[0];

list.Add(dr2.ItemArray.GetValue(0).ToString());
// location at 0

list.Add(dr3.ItemArray.GetValue(0).ToString());
// name client at 0

list.Add(dr3.ItemArray.GetValue(1).ToString());
// surname client at 0

list.Add(dr.ItemArray.GetValue(2).ToString());
// date at 0

list.Add(dr.ItemArray.GetValue(3).ToString());
// hour at 0

        myCon.Close();
        return list;
    }

    [WebMethod]
    public List<string>
getAllUsernamesOfChefs()
    {
        List<string> list = new List<string>();
        myCon.ConnectionString =
connectionString;
        myCon.Open();
        dsC = new DataSet();
        daC = new SqlDataAdapter(@"SELECT
username from Login where id_login in
(SELECT id_login FROM Chefs)", myCon);
        daC.Fill(dsC, "Chefs");
        foreach (DataRow dr in
dsC.Tables["Chefs"].Rows)

list.Add(dr.ItemArray.GetValue(0).ToString());
        myCon.Close();
        return list;
    }
}

public class Chef
{
    List<string> awards;

```

<pre>string name, surname; string location; public Chef() { this.awards = null; this.name = null; this.surname = null; this.location = null; } public Chef(string name, string surname, string location, List<string> awards)</pre>	<pre>{ this.name = name; this.surname = surname; this.location = location; this.awards = awards; } }</pre>
---	--

Project_client_template

About.aspx

```
<%@ Page Title="About" Language="C#"
MasterPageFile="~/Site.Master"
AutoEventWireup="true"
CodeBehind="About.aspx.cs"
Inherits="Project_client_template.About" %>
```

```
<asp:Content ID="BodyContent"
ContentPlaceHolderID="MainContent"
runat="server">
    <h2><%: Title %>.</h2>
    <h3>Your application description page.</h3>
    <p>Use this area to provide additional
information.</p>
</asp:Content>
```

About.aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace Project_client_template
{
```

```
    public partial class About : Page
    {
        protected void Page_Load(object sender,
EventArgs e)
        {
        }
    }
}
```

ChefAccount.aspx

```
<%@ Page Title="" Language="C#"
MasterPageFile="~/LoginChefs.Master"
AutoEventWireup="true"
CodeBehind="ChefAccount.aspx.cs"
Inherits="Project_client_template.ChefAccount" %>
<asp:Content ID="Content1"
ContentPlaceHolderID="MainContent"
runat="server">

    <section>
        <h2>Account settings</h2>
        <div class="row account">
            <div class="row">
                <h3>Personal information</h3>
            </div>
            <div class="row margins flex1">
                <div class="col span-1-of-10 labels">
                    <asp:Label CssClass="left-label"
Text="Name" runat="server"/>
                </div>
                <div class="col span-2-of-10">
                    <asp:TextBox CssClass="name"
type="text" ID="name" name="name"
runat="server"/>
                </div>
            </div>
        </div>
    </section>
```

```
        <div class="col span-3-of-10">
            <asp:TextBox CssClass="surname"
type="text" ID="surname" name="surname"
runat="server"/>
        </div>
        <div class="row margins">
            <div class="col span-1-of-10 birthday-
boxes">
                <asp:Label Text="Birthday"
runat="server"/>
            </div>
            <div class="col span-2-of-10">
                <asp:TextBox CssClass="birthday1
birthday" type="text" ID="day" name="day"
runat="server"/>
                <asp:TextBox CssClass="birthday2
birthday" type="text" ID="month" name="month"
runat="server"/>
                <asp:TextBox CssClass="birthday3
birthday" type="text" ID="year" name="year"
runat="server"/>
            </div>
        </div>
    </div>
```

```

<div class="row">
    <asp:Button class="btn full-btn"
Text="Update" ID="update_btn1"
OnClick="Update_Button1" runat="server"/>
</div>
<div class="row">
    <h3 class="bf">Change your password</h3>
</div>
<div class="row margins">
    <div class="col span-1-of-10">
        <asp:Label class="left-label"
Text="Password" runat="server"/>
    </div>
    <div class="col span-2-of-10">
        <asp:TextBox CssClass="name"
type="password" ID="current_pass"
name="current_pass" Placeholder="Current
password" runat="server"/>
    </div>
    <div class="col span-3-of-10">
        <asp:TextBox CssClass="surname"
type="password" ID="new_pass" name="new_pass"
Placeholder="New password" runat="server"/>
    </div>
</div>
<div class="row">
    <asp:Button class="btn full-btn"
Text="Update" ID="update_btn2"
OnClick="Update_Button2" runat="server"/>

```

```

</div>
<div class="row">
    <h3 class="bf">Your details</h3>
</div>
<div class="row margins">
    <textarea name="other_details"
ID="other_details" runat="server" ></textarea>
</div>
<div class="row">
    <asp:Button class="btn full-btn"
Text="Update" ID="update_btn3"
OnClick="Update_Button3" runat="server"/>
</div>
<div class="row">
    <div class="col span-1-of-10">
        <asp:Button class="full-blue btn1"
Text="Logout" ID="logout"
OnClick="Logout_Button" runat="server"/>
    </div>
    <div class="col span-2-of-10">
        <asp:Button class="full-blue btn2"
Text="Delete account" ID="delete"
OnClick="Delete_Button" runat="server"/>
    </div>
</div>
</div>
</section>
</asp:Content>

```

ChefAccount.aspx.cs

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace Project_client_template
{
    public partial class ChefAccount :
System.Web.UI.Page
    {

        Project_client_template.ServiceReference1.WebService1SoapClient service =
            new
Project_client_template.ServiceReference1.WebService1SoapClient();
        string username = "";

```

```

protected void Page_Load(object sender,
EventArgs e)
{
    System.Web.UI.HtmlControls.HtmlLink css
= new System.Web.UI.HtmlControls.HtmlLink();
    css.Href = "~/Content/style_Account.css";
    css.Attributes["rel"] = "stylesheet";
    css.Attributes["type"] = "text/css";
    // css.Attributes["media"] = "all"; //add any
attributes as needed
    Master.Page.Header.Controls.Add(css);

    username = service.getUsername();
    List<string> chefAccount = new
List<string>();
    chefAccount =
service.getChefDetails(username);
    if (name.Text == "")
    {
        name.Text = chefAccount[0];
    }
    if (surname.Text == "")

```

```

        {
            surname.Text = chefAccount[1];
        }
        if (day.Text == "")
        {
            day.Text = chefAccount[2].Substring(0, 2);
        }
        if (month.Text == "")
        {
            month.Text = chefAccount[2].Substring(3,
2);
        }
        if (year.Text == "")
        {
            year.Text = chefAccount[2].Substring(6);
        }
        if (other_details.Value == "")
        {
            other_details.Value = chefAccount[3];
        }

//ClientScript.RegisterStartupScript(this.GetType(),
"myalert", "alert('" + clientAccount[3] + "');", true);

    }

    protected void Update_Button1(object sender,
EventArgs e)
    {
        username = service.getUsername();
        string nameChef = name.Text;
        string surnameChef = surname.Text;
        string birthday = day.Text + "/" + month.Text
+ "/" + year.Text;
        service.updateStuffChefs(username,
nameChef, surnameChef, birthday);
    }

```

```

        protected void Update_Button2(object sender,
EventArgs e)
        {
            username = service.getUsername();
            string pass = service.getPassword(username);
            if (pass == current_pass.Text)
            {
                service.updatePassword(username,
new_pass.Text);
            }

            protected void Update_Button3(object sender,
EventArgs e)
            {
                username = service.getUsername();
                string details = other_details.Value;
                service.updateDetailsClient(username,
details);
            }

            protected void Delete_Button(object sender,
EventArgs e)
            {
                username = service.getUsername();
                service.deleteAccount(username);
                Response.Redirect("~/Home.aspx");
            }

            protected void Logout_Button(object sender,
EventArgs e)
            {
                Response.Redirect("~/Home.aspx");
            }
        }
    }

```

Chefs.aspx

```

<%@ Page Title="" Language="C#"
MasterPageFile="~/Site.Master"
AutoEventWireup="true"
CodeBehind="Chefs.aspx.cs"
Inherits="Project_client_template.Chefs" %>
<asp:Content ID="Content1"
ContentPlaceHolderID="MainContent"
runat="server">

```

```

    <section>
        <h2>Chefs</h2>
        <div class="row boxes">
            <%for (int i = 0; i < location.Count; i++)

```

```

            { %>
                <h3><%=nameChef[i] + " " +
surnameChef[i]%> </h3>
                <p>
                    <%=details[i]%>
                </p>
                <div class="row">
                    <h4>Type of Cuisine</h4>
                    <h5><%=cuisine[i] %></h5>
                </div>
                <div class="row">
                    <h4>Location</h4>
                    <h5><%=location[i] %></h5>

```



```
</div>
<% } %>
</div>
</section>
```

```
</asp:Content>
```

Chefs.aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace Project_client_template
{
    public partial class Chefs : System.Web.UI.Page
    {
        static
        Project_client_template.ServiceReference1.WebService1SoapClient service =
            new
            Project_client_template.ServiceReference1.WebService1SoapClient();
        protected static List<string> usernames =
            service.GetAllUsernamesOfChefs();
        protected List<string>[] chefs = new
            List<string>[usernames.Count];
        protected List<string> nameChef = new
            List<string>();
        protected List<string> surnameChef = new
            List<string>();
        protected List<string> details = new
            List<string>();
        protected List<string> cuisine = new
            List<string>();
        protected List<string> location = new
            List<string>();
```

```
        protected void Page_Load(object sender,
            EventArgs e)
        {
            System.Web.UI.HtmlControls.HtmlLink css
            = new System.Web.UI.HtmlControls.HtmlLink();
            css.Href = "~/Content/style_chefs.css";
            css.Attributes["rel"] = "stylesheet";
            css.Attributes["type"] = "text/css";
            // css.Attributes["media"] = "all"; //add any
            attributes as needed
            Master.Page.Header.Controls.Add(css);

            int no = usernames.Count;

            for (int i = 0; i < no; i++)
            {
                chefs[i] =
                    service.getChefDetails(usernames[i]);
            }
            for (int i = 0; i < no; i++)
            {
                nameChef.Add(chefs[i][0]);
                surnameChef.Add(chefs[i][1]);
                details.Add(chefs[i][3]);
                cuisine.Add(chefs[i][5]);
                location.Add(chefs[i][4]);
            }
        }
    }
}
```

ChefsChefs.aspx

```
<%@ Page Title="" Language="C#"
MasterPageFile="~/LoginChefs.Master"
AutoEventWireup="true"
CodeBehind="ChefsChefs.aspx.cs"
Inherits="Project_client_template.ChefsChefs" %>
<asp:Content ID="Content1"
ContentPlaceHolderID="MainContent"
runat="server">

<section>
<h2>Chefs</h2>
<div class="row boxes">
```

```
<%for (int i = 0; i < location.Count; i++)
    { %>
    <h3><%=nameChef[i] + " " +
    surnameChef[i]%> </h3>
    <p>
        <%=details[i]%>
    </p>
    <div class="row">
        <h4>Type of Cuisine</h4>
        <h5><%=cuisine[i] %></h5>
    </div>
    <div class="row">
```

```
<h4>Location</h4>
<h5><%=location[i] %></h5>
</div>
<% } %>
```

```
</div>
</section>
</asp:Content>
```

ChefsChefs.aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace Project_client_template
{
    public partial class ChefsChefs :
        System.Web.UI.Page
    {
        static
        Project_client_template.ServiceReference1.WebService1SoapClient service =
            new
            Project_client_template.ServiceReference1.WebService1SoapClient();

        protected static List<string> usernames =
            service.GetAllUsernamesOfChefs();
        protected List<string>[] chefs = new
            List<string>[usernames.Count];
        protected List<string> nameChef = new
            List<string>();
        protected List<string> surnameChef = new
            List<string>();
        protected List<string> details = new
            List<string>();
        protected List<string> cuisine = new
            List<string>();
    }
}
```

```
protected List<string> location = new
List<string>();

protected void Page_Load(object sender,
EventArgs e)
{
    System.Web.UI.HtmlControls.HtmlLink css
= new System.Web.UI.HtmlControls.HtmlLink();
    css.Href = "~/Content/style_chefs.css";
    css.Attributes["rel"] = "stylesheet";
    css.Attributes["type"] = "text/css";
    // css.Attributes["media"] = "all"; //add any
attributes as needed
    Master.Page.Header.Controls.Add(css);

    int no = usernames.Count;

    for (int i = 0; i < no; i++)
    {
        chefs[i] =
            service.getChefDetails(usernames[i]);
    }
    for (int i = 0; i < no; i++)
    {
        nameChef.Add(chefs[i][0]);
        surnameChef.Add(chefs[i][1]);
        details.Add(chefs[i][3]);
        cuisine.Add(chefs[i][5]);
        location.Add(chefs[i][4]);
    }
}
}
```

ChefsClient.aspx

```
<%@ Page Title="" Language="C#"
MasterPageFile="~/LoginMasterPage.Master"
AutoEventWireup="true"
CodeBehind="ChefsClient.aspx.cs"
Inherits="Project_client_template.ChefsClient" %>
<asp:Content ID="Content1"
ContentPlaceHolderID="MainContent"
runat="server">

<section>
<h2>Chefs</h2>
```

```
<div class="row boxes">
<% for (int i = 0; i < location.Count; i++)
{ %>
<h3><%=nameChef[i] + " " +
surnameChef[i] %> </h3>
<p>
<%=details[i] %>
</p>
<div class="row">
<h4>Type of Cuisine</h4>
<h5><%=cuisine[i] %></h5>
```

```

        </div>
        <div class="row">
            <h4>Location</h4>
            <h5><%=location[i] %></h5>
        </div>
        <% } %>
    </div>

</section>

</asp:Content>

    ChefsClient.aspx.cs
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace Project_client_template
{
    public partial class ChefsClient :
        System.Web.UI.Page
    {
        static
        Project_client_template.ServiceReference1.WebService1SoapClient service =
            new
            Project_client_template.ServiceReference1.WebService1SoapClient();
        protected static List<string> usernames =
            service.getAllUsernamesOfChefs();
        protected List<string>[] chefs = new
            List<string>[usernames.Count];
        protected List<string> nameChef = new
            List<string>();
    }
}

```

```

        protected List<string> surnameChef = new
            List<string>();
        protected List<string> details = new
            List<string>();
        protected List<string> cuisine = new
            List<string>();
        protected List<string> location = new
            List<string>();

        protected void Page_Load(object sender,
            EventArgs e)
        {
            System.Web.UI.HtmlControls.HtmlLink css
            = new System.Web.UI.HtmlControls.HtmlLink();
            css.Href = "~/Content/style_chefs.css";
            css.Attributes["rel"] = "stylesheet";
            css.Attributes["type"] = "text/css";
            // css.Attributes["media"] = "all"; //add any
            attributes as needed
            Master.Page.Header.Controls.Add(css);

            int no = usernames.Count;

            for (int i = 0; i < no; i++)
            {
                chefs[i] =
                    service.getChefDetails(usernames[i]);
            }
            for (int i = 0; i < no; i++)
            {
                nameChef.Add(chefs[i][0]);
                surnameChef.Add(chefs[i][1]);
                details.Add(chefs[i][3]);
                cuisine.Add(chefs[i][5]);
                location.Add(chefs[i][4]);
            }
        }
    }
}

```

ClientAccount.aspx

```

<%@ Page Title="" Language="C#"
MasterPageFile="~/LoginMasterPage.Master"
AutoEventWireup="true"
CodeBehind="ClientAccount.aspx.cs"
Inherits="Project_client_template.ClientAccount"
%>
<asp:Content ID="Content1"
ContentPlaceHolderID="MainContent"
runat="server">
    <section>
        <h2>Account settings</h2>
        <div class="row account">

```

```

        <div class="row">
            <h3>Personal information</h3>
        </div>
        <div class="row margins flex1">
            <div class="col span-1-of-10 labels">
                <asp:Label CssClass="left-label"
                Text="Name" runat="server"/>
            </div>
            <div class="col span-2-of-10">
                <asp:TextBox CssClass="name"
                type="text" ID="name" name="name"
                runat="server"/>
            </div>
        </div>
    </div>

```

```

        </div>
        <div class="col span-3-of-10">
            <asp:TextBox CssClass="surname"
type="text" ID="surname" name="surname"
runat="server"/>
        </div>
    </div>
    <div class="row margins">
        <div class="col span-1-of-10">
            <asp:Label CssClass="left-label"
Text="Email" runat="server"/>
        </div>
        <div class="col span-2-of-10">
            <asp:TextBox CssClass="email"
type="text" ID="email" name="name"
runat="server"/>
        </div>
    </div>
    <div class="row margins">
        <div class="col span-1-of-10 birthday-
boxes">
            <asp:Label Text="Birthday"
runat="server"/>
        </div>
        <div class="col span-2-of-10">
            <asp:TextBox CssClass="birthday1
birthday" type="text" ID="day" name="day"
runat="server"/>
            <asp:TextBox CssClass="birthday2
birthday" type="text" ID="month" name="month"
runat="server"/>
            <asp:TextBox CssClass="birthday3
birthday" type="text" ID="year" name="year"
runat="server"/>
        </div>
    </div>

    <div class="row">
        <asp:Button class="btn full-btn"
Text="Update" ID="update_btn1"
OnClick="Update_Button1" runat="server"/>
    </div>
    <div class="row">
        <h3 class="bf">Change your password</h3>
    </div>
    <div class="row margins">
        <div class="col span-1-of-10">

```

```

            <asp:Label class="left-label"
Text="Password" runat="server"/>
        </div>
        <div class="col span-2-of-10">
            <asp:TextBox CssClass="name"
type="password" ID="current_pass"
name="current_pass" Placeholder="Current
password" runat="server"/>
        </div>
        <div class="col span-3-of-10">
            <asp:TextBox CssClass="surname"
type="password" ID="new_pass" name="new_pass"
Placeholder="New password" runat="server"/>
        </div>
    </div>
    <div class="row">
        <asp:Button class="btn full-btn"
Text="Update" ID="update_btn2"
OnClick="Update_Button2" runat="server"/>
    </div>
    <div class="row">
        <h3 class="bf">Your details</h3>
    </div>
    <div class="row margins">
        <textarea name="other_details"
ID="other_details" runat="server" ></textarea>
    </div>

    <div class="row">
        <asp:Button class="btn full-btn"
Text="Update" ID="update_btn3"
OnClick="Update_Button3" runat="server"/>
    </div>
    <div class="row">
        <div class="col span-1-of-10">
            <asp:Button class="full-blue btn1"
Text="Logout" ID="logout"
OnClick="Logout_Button" runat="server"/>
        </div>
        <div class="col span-2-of-10">
            <asp:Button class="full-blue btn2"
Text="Delete account" ID="delete"
OnClick="Delete_Button" runat="server"/>
        </div>
    </div>
</section>
</asp:Content>

```

ClientAccount.aspx.cs

```

using System;
using System.Collections.Generic;
using System.Linq;

```

```

using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

```

```

namespace Project_client_template
{
    public partial class ClientAccount :
    System.Web.UI.Page
    {

        Project_client_template.ServiceReference1.WebService1SoapClient service =
            new
        Project_client_template.ServiceReference1.WebService1SoapClient();
        string username = "";

        protected void Page_Load(object sender,
        EventArgs e)
        {
            System.Web.UI.HtmlControls.HtmlLink css
            = new System.Web.UI.HtmlControls.HtmlLink();
            css.Href = "~/Content/style_Account.css";
            css.Attributes["rel"] = "stylesheet";
            css.Attributes["type"] = "text/css";
            // css.Attributes["media"] = "all"; //add any
            attributes as needed
            Master.Page.Header.Controls.Add(css);

            username = service.getUsername();
            List<string> clientAccount = new
            List<string>();
            clientAccount =
            service.getClientDetails(username);
            if (name.Text == "")
            {
                name.Text = clientAccount[0];
            }
            if (surname.Text == "")
            {
                surname.Text = clientAccount[1];
            }
            if (email.Text == "")
            {
                email.Text = clientAccount[2];
            }
            if (day.Text == "")
            {
                day.Text = clientAccount[3].Substring(0,
                2);
            }
            if (month.Text == "")
            {
                month.Text =
                clientAccount[3].Substring(3, 2);
            }
            if (year.Text == "")

```

```

        {
            year.Text = clientAccount[3].Substring(6);
        }
        if (other_details.Value == "")
        {
            other_details.Value = clientAccount[4];
        }

        //ClientScript.RegisterStartupScript(this.GetType(),
        "myalert", "alert('" + clientAccount[3] + "');", true);

    }

    protected void Update_Button1(object sender,
    EventArgs e)
    {
        username = service.getUsername();
        string nameClient = name.Text;
        string surnameClient = surname.Text;
        string address = email.Text;
        string birthday = day.Text + "/" + month.Text
        + "/" + year.Text;
        service.updateStuffClient(username,
        nameClient, surnameClient, address, birthday);
    }

    protected void Update_Button2(object sender,
    EventArgs e)
    {
        username = service.getUsername();
        string pass = service.getPassword(username);
        if (pass == current_pass.Text)
        {
            service.updatePassword(username,
            new_pass.Text);
        }
    }

    protected void Update_Button3(object sender,
    EventArgs e)
    {
        string details = other_details.Value;
        service.updateDetailsClient(username,
        details);
    }

    protected void Delete_Button(object sender,
    EventArgs e)
    {
        username = service.getUsername();
        service.deleteAccount(username);
        Response.Redirect("~/Home.aspx");
    }
}

```

```
protected void Logout_Button(object sender,
EventArgs e)
{
```

```
Response.Redirect("~/Home.aspx");
}
}
```

Contact.aspx

```
<% @ Page Title="Contact" Language="C#"
MasterPageFile="~/Site.Master"
AutoEventWireup="true"
CodeBehind="Contact.aspx.cs"
Inherits="Project_client_template.Contact" %>
```

```
<asp:Content ID="BodyContent"
ContentPlaceHolderID="MainContent"
runat="server">
<h2><%: Title %>.</h2>
<h3>Your contact page.</h3>
<address>
One Microsoft Way<br />
Redmond, WA 98052-6399<br />
```

```
<abbr title="Phone">P:</abbr>
425.555.0100
</address>

<address>
<strong>Support:</strong> <a
href="mailto:Support@example.com">Support@exa
mple.com</a><br />
<strong>Marketing:</strong> <a
href="mailto:Marketing@example.com">Marketing
@example.com</a>
</address>
</asp:Content>
```

Contact.aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace Project_client_template
{
```

```
public partial class Contact : Page
{
protected void Page_Load(object sender,
EventArgs e)
{
}
}
```

Default.aspx

```
<% @ Page Title="Home Page" Language="C#"
MasterPageFile="~/Site.Master"
AutoEventWireup="true"
CodeBehind="Default.aspx.cs"
Inherits="Project_client_template._Default" %>
```

```
<asp:Content ID="BodyContent"
ContentPlaceHolderID="MainContent"
runat="server">

<div class="jumbotron">
<h1>ASP.NET</h1>
<p class="lead">ASP.NET is a free web
framework for building great Web sites and Web
applications using HTML, CSS, and JavaScript.</p>
<p><a href="http://www.asp.net" class="btn
btn-primary btn-lg">Learn more &raquo;</a></p>
</div>
```

```
<div class="row">
<div class="col-md-4">
<h2>Getting started</h2>
<p>
ASP.NET Web Forms lets you build
dynamic websites using a familiar drag-and-drop,
event-driven model.
A design surface and hundreds of controls and
components let you rapidly build sophisticated,
powerful UI-driven sites with data access.
</p>
<p>
<a class="btn btn-default"
href="https://go.microsoft.com/fwlink/?LinkId=3019
48">Learn more &raquo;</a>
</p>
</div>
```

```
<div class="col-md-4">
  <h2>Get more libraries</h2>
  <p>
    NuGet is a free Visual Studio extension
    that makes it easy to add, remove, and update
    libraries and tools in Visual Studio projects.
  </p>
  <p>
    <a class="btn btn-default"
href="https://go.microsoft.com/fwlink/?LinkId=3019
49">Learn more &raquo;</a>
  </p>
</div>
<div class="col-md-4">
  <h2>Web Hosting</h2>
```

```
<p>
  You can easily find a web hosting company
  that offers the right mix of features and price for your
  applications.
</p>
<p>
  <a class="btn btn-default"
href="https://go.microsoft.com/fwlink/?LinkId=3019
50">Learn more &raquo;</a>
</p>
</div>

</asp:Content>
```

Default.aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace Project_client_template
{
```

```
    public partial class _Default : Page
    {
        protected void Page_Load(object sender,
        EventArgs e)
        {

        }
    }
}
```

FindUs.aspx

```
<% @ Page Title="" Language="C#"
MasterPageFile="~/Site.Master"
AutoEventWireup="true"
CodeBehind="FindUs.aspx.cs"
Inherits="Project_client_template.FindUs" %>
<asp:Content ID="Content1"
ContentPlaceHolderID="MainContent"
runat="server">

  <section class="section-cities" id="cities">
  <div class="row js--wp-3">
    <h2>We're currently in these places</h2>
  </div>
  <div class="row">
    <div class="col span-1-of-3 box">

      
      <h3><%=loc[0]%></h3>
      <div class="city-feature">
        
        1600+ happy eaters
      </div>
```

```
<div class="city-feature">
  
  top chefs
</div>
<div class="city-feature">
  
  <a href="#">@noisette_english</a>
</div>
</div>

  <div class="col span-1-of-3 box">
    
    <h3><%=loc[1]%></h3>
    <div class="city-feature">
      
      3700+ happy eaters
    </div>
    <div class="city-feature">
      
```

```

        top chefs
    </div>
    <div class="city-feature">
        
        <a href="#">@noissete_indian</a>
    </div>
</div>

<div class="col span-1-of-3 box">
    
    <h3><%=loc[2]%></h3>
    <div class="city-feature">
        
        2300+ happy eaters
    </div>

```

```

        <div class="city-feature">
            
            top chefs
        </div>
        <div class="city-feature">
            
            <a href="#">@noissete_chinese</a>
        </div>
    </div>
</section>

</asp:Content>

```

FindUs.aspx.cs

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace Project_client_template
{
    public partial class FindUs : System.Web.UI.Page
    {

        Project_client_template.ServiceReference1.WebService1SoapClient service =
            new
            Project_client_template.ServiceReference1.WebService1SoapClient();
    }

```

```

        protected List<string> loc = new List<string>();

        protected void Page_Load(object sender,
EventArgs e)
        {
            System.Web.UI.HtmlControls.HtmlLink css
= new System.Web.UI.HtmlControls.HtmlLink();
            css.Href = "~/Content/style_findus.css";
            css.Attributes["rel"] = "stylesheet";
            css.Attributes["type"] = "text/css";
            // css.Attributes["media"] = "all"; //add any
attributes as needed
            Master.Page.Header.Controls.Add(css);
            loc = service.getAllLocations();
        }
    }

```

FindUsChef.aspx

```

<%@ Page Title="" Language="C#"
MasterPageFile="~/LoginChefs.Master"
AutoEventWireup="true"
CodeBehind="FindUsChef.aspx.cs"
Inherits="Project_client_template.FindUsChef" %>
<asp:Content ID="Content1"
ContentPlaceHolderID="MainContent"
runat="server">

```

```

<section class="section-cities" id="cities">
<div class="row js--wp-3">
    <h2>We're currently in these places</h2>

```

```

</div>
<div class="row">
    <div class="col span-1-of-3 box">

        
        <h3><%=loc[0]%></h3>
        <div class="city-feature">
            
            1600+ happy eaters
        </div>
        <div class="city-feature">

```



```

        
        top chefs
    </div>
    <div class="city-feature">
        
        <a href="#">@noissete_english</a>
    </div>
</div>

<div class="col span-1-of-3 box">
    
    <h3><%=loc[1]%></h3>
    <div class="city-feature">
        
        3700+ happy eaters
    </div>
    <div class="city-feature">
        
        top chefs
    </div>
    <div class="city-feature">
        
        <a href="#">@noissete_indian</a>

```

```

    </div>
</div>

<div class="col span-1-of-3 box">
    
    <h3><%=loc[2]%></h3>
    <div class="city-feature">
        
        2300+ happy eaters
    </div>
    <div class="city-feature">
        
        top chefs
    </div>
    <div class="city-feature">
        
        <a href="#">@noissete_chinese</a>
    </div>
</div>

</div>
</section>

</asp:Content>

```

FindUsChef.aspx.cs

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

```

```

namespace Project_client_template
{
    public partial class FindUsChef :
    System.Web.UI.Page
    {

```

```

        Project_client_template.ServiceReference1.WebService1SoapClient service =
            new
            Project_client_template.ServiceReference1.WebService1SoapClient();

```

```

        protected List<string> loc = new List<string>();

        protected void Page_Load(object sender,
        EventArgs e)
        {
            System.Web.UI.HtmlControls.HtmlLink css
            = new System.Web.UI.HtmlControls.HtmlLink();
            css.Href = "~/Content/style_findus.css";
            css.Attributes["rel"] = "stylesheet";
            css.Attributes["type"] = "text/css";
            // css.Attributes["media"] = "all"; //add any
            attributes as needed
            Master.Page.Header.Controls.Add(css);
            loc = service.getAllLocations();
        }
    }
}

```

FindUsClient.aspx



```
<% @ Page Title="" Language="C#"
MasterPageFile="~/LoginMasterPage.Master"
AutoEventWireup="true"
CodeBehind="FindUsClient.aspx.cs"
Inherits="Project_client_template.FindUsClient" %>
<asp:Content ID="Content1"
ContentPlaceHolderID="MainContent"
runat="server">
```

```

    <section class="section-cities" id="cities">
    <div class="row js--wp-3">
        <h2>We're currently in these places</h2>
    </div>
    <div class="row">
        <div class="col span-1-of-3 box">

            
            <h3><%=loc[0]%></h3>
            <div class="city-feature">
                
                1600+ happy eaters
            </div>
            <div class="city-feature">
                
                top chefs
            </div>
            <div class="city-feature">
                
                <a href="#">@noissete_english</a>
            </div>
        </div>

        <div class="col span-1-of-3 box">
            
            <h3><%=loc[1]%></h3>
            <div class="city-feature">
```

```

                
                3700+ happy eaters
            </div>
            <div class="city-feature">
                
                top chefs
            </div>
            <div class="city-feature">
                
                <a href="#">@noissete_indian</a>
            </div>
        </div>

        <div class="col span-1-of-3 box">
            
            <h3><%=loc[2]%></h3>
            <div class="city-feature">
                
                2300+ happy eaters
            </div>
            <div class="city-feature">
                
                top chefs
            </div>
            <div class="city-feature">
                
                <a href="#">@noissete_chinese</a>
            </div>
        </div>
    </div>
</section>
</asp:Content>
```

FindUsClient.aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace Project_client_template
{
    public partial class FindUsClient :
    System.Web.UI.Page
    {
```

```

        Project_client_template.ServiceReference1.WebService1SoapClient service =
            new
            Project_client_template.ServiceReference1.WebService1SoapClient();
        protected List<string> loc = new List<string>();

        protected void Page_Load(object sender,
        EventArgs e)
        {
```

```

        System.Web.UI.HtmlControls.HtmlLink css
= new System.Web.UI.HtmlControls.HtmlLink();
        css.Href = "~/Content/style_findus.css";
        css.Attributes["rel"] = "stylesheet";
        css.Attributes["type"] = "text/css";
        // css.Attributes["media"] = "all"; //add any
attributes as needed
    
```

```

        Master.Page.Header.Controls.Add(css);
        loc = service.getAllLocations();
    }
}
    
```

Global.asax/ Global.asax.cs

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.Optimization;
using System.Web.Routing;
using System.Web.Security;
using System.Web.SessionState;

namespace Project_client_template
{
    public class Global : HttpApplication
    {
    
```

```

        void Application_Start(object sender, EventArgs
e)
        {
            // Code that runs on application startup

            RouteConfig.RegisterRoutes(RouteTable.Routes);

            BundleConfig.RegisterBundles(BundleTable.Bundles
);
        }
    }
}
    
```

Home.aspx

```

<%@ Page Title="" Language="C#"
MasterPageFile="~/Site.Master"
AutoEventWireup="true"
CodeBehind="Home.aspx.cs"
Inherits="Project_client_template.Home" %>
<asp:Content ID="Content1"
ContentPlaceHolderID="MainContent"
runat="server">

    <header>
        <div class="text-box">
            <h2 class="title1">Discover</h2>
            <h3>Choose whatever you desire.</h3>
            <a href="~/SignUp.aspx" class="btn full-
btn" runat="server">Sign up</a>
            <a href="~/Login.aspx" class="btn ghost-
btn" runat="server">Login</a>
        </div>
    </header>

    <section class="section-story">
        <div class="row">
            <div class="col span-1-of-3 story-box">
                <asp:Image ID="before" alt="before"
class="cooking" runat="server"
ImageUrl="~/fonts/before.jpeg"/>
            </div>
    
```

```

        <div class="col span-1-of-3 story-box">
            <h2 class="title2">Our story</h2>
            <p>Noissete is an elegant fine dining
restaurant with an emphasis on natural, sustainable
food, sourced from the UK's most dedicated farmers
and food producers.
            </p><br>
            <p>We create beautifully crafted dishes,
seeking out the best of Romanian produce, with a
passion to delight and share our curiosity and our
love of delicious artisanal food.</p> <br>
            <p>Since opening, Noissete has received
numerous awards 10/10 in the Good Food Guide, five
AA rosettes, Best Restaurant at the GQ Food and
Drink Awards and the Service Award at the National
Restaurant Awards.</p>
        </div>
        <div class="col span-1-of-3 story-box">
            <asp:Image ID="Image2" alt="after"
class="cooking" runat="server"
ImageUrl="~/fonts/after.jpeg"/>
        </div>
    </div>
</section>

    <section class="section-food">
        <div class="row text-food">
            <h2 class="title3">Different tastes</h2>
    
```

```

        <p>Noissete offers a large variety of
        food.</p><p>You can choose your favorite
        restaurant and taste the culture.</p>
    </div>
    <ul class="meals-showcase clearfix">
        <li>
            <figure class="meal-photo">
                <asp:Image ID="Image3"
                alt="american" runat="server"
                ImageUrl="~/fonts/american.jpeg"/>
            </figure>
        </li>
        <li>
            <figure class="meal-photo">
                <asp:Image ID="Image1" alt="pizza"
                runat="server" ImageUrl="~/fonts/pizza.jpeg"/>
            </figure>
        </li>
        <li>
            <figure class="meal-photo">
                <asp:Image ID="Image4" alt="pasta"
                runat="server" ImageUrl="~/fonts/pasta.jpeg"/>
            </figure>
        </li>
        <li>
            <figure class="meal-photo">
                <asp:Image ID="Image5"
                alt="mexican" runat="server"
                ImageUrl="~/fonts/mexican.jpeg"/>
            </figure>
        </li>
    </ul>

```

```

    </ul>

    <ul class="meals-showcase clearfix">
        <li>
            <figure class="meal-photo">
                <asp:Image ID="Image6" alt="thai"
                runat="server" ImageUrl="~/fonts/thai.jpeg"/>
            </figure>
        </li>
        <li>
            <figure class="meal-photo">
                <asp:Image ID="Image7"
                alt="japanese" runat="server"
                ImageUrl="~/fonts/japanese.jpeg"/>
            </figure>
        </li>
        <li>
            <figure class="meal-photo">
                <asp:Image ID="Image8" alt="indian"
                runat="server" ImageUrl="~/fonts/indian.jpeg"/>
            </figure>
        </li>
        <li>
            <figure class="meal-photo">
                <asp:Image ID="Image9" alt="soup"
                runat="server" ImageUrl="~/fonts/soup.jpeg"/>
            </figure>
        </li>
    </ul>
</section>
</asp:Content>

```

Home.aspx.cs

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace Project_client_template
{
    public partial class Home : System.Web.UI.Page
    {

```

```

        protected void Page_Load(object sender,
        EventArgs e)
        {
            System.Web.UI.HtmlControls.HtmlLink css
            = new System.Web.UI.HtmlControls.HtmlLink();
            css.Href = "~/Content/style.css";
            css.Attributes["rel"] = "stylesheet";
            css.Attributes["type"] = "text/css";
            // css.Attributes["media"] = "all"; //add any
            attributes as needed
            Master.Page.Header.Controls.Add(css);
        }
    }
}

```

HomeLogin.aspx

```

<%@ Page Title="" Language="C#"
MasterPageFile="~/LoginMasterPage.Master"

```

```

    AutoEventWireup="true"
    CodeBehind="HomeLogin.aspx.cs"
    Inherits="Project_client_template.HomeLogin" %>

```

```
<asp:Content ID="Content1"
ContentPlaceHolderID="MainContent"
runat="server">
```

```
<header>
<div class="text-box">
<h2 class="title1">Discover</h2>
<h3>Choose whatever you desire.</h3>
</div>
</header>
```

```
<section class="section-story">
<div class="row">
<div class="col span-1-of-3 story-box">
<asp:Image ID="before" alt="before"
class="cooking" runat="server"
ImageUrl="~/fonts/before.jpeg"/>
</div>
<div class="col span-1-of-3 story-box">
<h2 class="title2">Our story</h2>
<p>Noissete is an elegant fine dining
restaurant with an emphasis on natural, sustainable
food, sourced from the UK's most dedicated farmers
and food producers.
</p><br>
<p>We create beautifully crafted dishes,
seeking out the best of Romanian produce, with a
passion to delight and share our curiosity and our
love of delicious artisanal food.</p> <br>
<p>Since opening, Noissete has received
numerous awards 10/10 in the Good Food Guide, five
AA rosettes, Best Restaurant at the GQ Food and
Drink Awards and the Service Award at the National
Restaurant Awards.</p>
```

```
</div>
<div class="col span-1-of-3 story-box">
<asp:Image ID="Image2" alt="after"
class="cooking" runat="server"
ImageUrl="~/fonts/after.jpeg"/>
</div>
</div>
</section>
```

```
<section class="section-food">
<div class="row text-food">
<h2 class="title3">Different tastes</h2>
<p>Noissete offers a large variety of
food.</p><p>You can choose your favorite
restaurant and taste the culture.</p>
</div>
<ul class="meals-showcase clearfix">
<li>
```

```
<figure class="meal-photo">
<asp:Image ID="Image3"
alt="american" runat="server"
ImageUrl="~/fonts/american.jpeg"/>
</figure>
</li>
<li>
<figure class="meal-photo">
<asp:Image ID="Image1" alt="pizza"
runat="server" ImageUrl="~/fonts/pizza.jpeg"/>
</figure>
</li>
<li>
<figure class="meal-photo">
<asp:Image ID="Image4" alt="pasta"
runat="server" ImageUrl="~/fonts/pasta.jpeg"/>
</figure>
</li>
<li>
<figure class="meal-photo">
<asp:Image ID="Image5"
alt="mexican" runat="server"
ImageUrl="~/fonts/mexican.jpeg"/>
</figure>
</li>
</ul>

<ul class="meals-showcase clearfix">
<li>
<figure class="meal-photo">
<asp:Image ID="Image6" alt="thai"
runat="server" ImageUrl="~/fonts/thai.jpeg"/>
</figure>
</li>
<li>
<figure class="meal-photo">
<asp:Image ID="Image7"
alt="japanese" runat="server"
ImageUrl="~/fonts/japanese.jpeg"/>
</figure>
</li>
<li>
<figure class="meal-photo">
<asp:Image ID="Image8" alt="indian"
runat="server" ImageUrl="~/fonts/indian.jpeg"/>
</figure>
</li>
<li>
<figure class="meal-photo">
<asp:Image ID="Image9" alt="soup"
runat="server" ImageUrl="~/fonts/soup.jpeg"/>
</figure>
</li>
</ul>
```

```
</section>
</asp:Content>
```

HomeLogin.aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace Project_client_template
{
    public partial class HomeLogin :
        System.Web.UI.Page
    {
        protected void Page_Load(object sender,
            EventArgs e)
        {
            System.Web.UI.HtmlControls.HtmlLink css
            = new System.Web.UI.HtmlControls.HtmlLink();
            css.Href = "~/Content/style.css";
            css.Attributes["rel"] = "stylesheet";
            css.Attributes["type"] = "text/css";
            // css.Attributes["media"] = "all"; //add any
            attributes as needed
            Master.Page.Header.Controls.Add(css);
        }
    }
}
```

HomeLoginChef.aspx

```
<%@ Page Title="" Language="C#"
MasterPageFile="~/LoginChefs.Master"
AutoEventWireup="true"
CodeBehind="HomeLoginChef.aspx.cs"
Inherits="Project_client_template.HomeLoginChef"
%>
<asp:Content ID="Content1"
ContentPlaceHolderID="MainContent"
runat="server">
    <header>
        <div class="text-box">
            <h2 class="title1">Discover</h2>
            <h3>Choose whatever you desire.</h3>
        </div>
    </header>

    <section class="section-story">
        <div class="row">
            <div class="col span-1-of-3 story-box">
                <asp:Image ID="before" alt="before"
class="cooking" runat="server"
ImageUrl="~/fonts/before.jpeg"/>
            </div>
            <div class="col span-1-of-3 story-box">
                <h2 class="title2">Our story</h2>
                <p>Noissete is an elegant fine dining
restaurant with an emphasis on natural, sustainable
food, sourced from the UK's most dedicated farmers
and food producers.
                <p><br>
                <p>We create beautifully crafted dishes,
seeking out the best of Romanian produce, with a
                passion to delight and share our curiosity and our
                love of delicious artisanal food.</p> <br>
                <p>Since opening, Noissete has received
                numerous awards 10/10 in the Good Food Guide, five
                AA rosettes, Best Restaurant at the GQ Food and
                Drink Awards and the Service Award at the National
                Restaurant Awards.</p>
            </div>
        </div>
        <div class="col span-1-of-3 story-box">
            <asp:Image ID="Image2" alt="after"
class="cooking" runat="server"
ImageUrl="~/fonts/after.jpeg"/>
        </div>
    </section>

    <section class="section-food">
        <div class="row text-food">
            <h2 class="title3">Different tastes</h2>
            <p>Noissete offers a large variety of
            food.</p><p>You can choose your favorite
            restaurant and taste the culture.</p>
        </div>
        <ul class="meals-showcase clearfix">
            <li>
                <figure class="meal-photo">
                    <asp:Image ID="Image3"
alt="american" runat="server"
ImageUrl="~/fonts/american.jpeg"/>
                </figure>
            </li>
        </ul>
    </section>
```

```

        <figure class="meal-photo">
            <asp:Image ID="Image1" alt="pizza"
runat="server" ImageUrl="~/fonts/pizza.jpeg"/>
        </figure>
    </li>
    <li>
        <figure class="meal-photo">
            <asp:Image ID="Image4" alt="pasta"
runat="server" ImageUrl="~/fonts/pasta.jpeg"/>
        </figure>
    </li>
    <li>
        <figure class="meal-photo">
            <asp:Image ID="Image5"
alt="mexican" runat="server"
ImageUrl="~/fonts/mexican.jpeg"/>
        </figure>
    </li>
</ul>

<ul class="meals-showcase clearfix">
    <li>
        <figure class="meal-photo">
            <asp:Image ID="Image6" alt="thai"
runat="server" ImageUrl="~/fonts/thai.jpeg"/>

```

```

        </figure>
    </li>
    <li>
        <figure class="meal-photo">
            <asp:Image ID="Image7"
alt="japanese" runat="server"
ImageUrl="~/fonts/japanese.jpeg"/>
        </figure>
    </li>
    <li>
        <figure class="meal-photo">
            <asp:Image ID="Image8" alt="indian"
runat="server" ImageUrl="~/fonts/indian.jpeg"/>
        </figure>
    </li>
    <li>
        <figure class="meal-photo">
            <asp:Image ID="Image9" alt="soup"
runat="server" ImageUrl="~/fonts/soup.jpeg"/>
        </figure>
    </li>
</ul>
</section>

</asp:Content>

```

HomeLoginChef.aspx.cs

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace Project_client_template
{
    public partial class HomeLoginChef :
    System.Web.UI.Page
    {
        protected void Page_Load(object sender,
        EventArgs e)

```

```

    {
        System.Web.UI.HtmlControls.HtmlLink css
        = new System.Web.UI.HtmlControls.HtmlLink();
        css.Href = "~/Content/style.css";
        css.Attributes["rel"] = "stylesheet";
        css.Attributes["type"] = "text/css";
        // css.Attributes["media"] = "all"; //add any
        attributes as needed
        Master.Page.Header.Controls.Add(css);
    }
}

```

Login.aspx

```

<%@ Page Title="" Language="C#"
MasterPageFile="~/Site.Master"
AutoEventWireup="true"
CodeBehind="Login.aspx.cs"
Inherits="Project_client_template.Login" %>
<asp:Content ID="Content1"
ContentPlaceHolderID="MainContent"
runat="server">
    <header>

```

```

    <section class="form">
        <div class="row">
            <h3>Visit us</h3>
            <h2 class="title">Sign in to continue</h2>
        </div>
        <div class="row login">
            <form method="post" action="#"
class="contact-form">
                <div class="row">

```

```

        <asp:Label CssClass="labels"
Text="Username" runat="server"/>
        <div class="row">
            <asp:TextBox class="username"
type="text" ID="username" name="username"
runat="server" required="1"/>
        </div>
    </div>
    <div class="row">
        <asp:Label CssClass="labels"
Text="Password" runat="server"/>
        <div class="row">
            <asp:TextBox class="password"
type="password" ID="password" name="password"
runat="server" required="1"/>
        </div>
    </div>
    <div class="row">
        <Label>&nbsp;</Label>
    </div>

```

```

        <asp:button Text="Login"
class="btn full-btn" ID="login"
OnClick="Button1_Click" runat="server" />
    </div>
    <div class="row">
        <a class="login-ref"
href="~/SignUp.aspx" runat="server">Don't have an
account yet?</a>
    </div>
</div>

</form>
</div>
</section>

</header>
</asp:Content>

```

Login.aspx.cs

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace Project_client_template
{
    public partial class Login : System.Web.UI.Page
    {

        Project_client_template.ServiceReference1.WebService1SoapClient service =
            new
            Project_client_template.ServiceReference1.WebService1SoapClient();

        protected void Page_Load(object sender,
        EventArgs e)
        {
            System.Web.UI.HtmlControls.HtmlLink css
            = new System.Web.UI.HtmlControls.HtmlLink();
            css.Href = "~/Content/style_login.css";
            css.Attributes["rel"] = "stylesheet";
            css.Attributes["type"] = "text/css";
            // css.Attributes["media"] = "all"; //add any
            attributes as needed
            Master.Page.Header.Controls.Add(css);
        }
    }

```

```

        protected void Button1_Click(object sender,
        EventArgs e)
        {

            string user = username.Text;
            string pass = password.Text;

            int response = service.verifyLogin(user, pass);

            //ClientScript.RegisterStartupScript(this.GetType(),
            "myalert", "alert("'" + "*" + global + "*" + "');" , true);

            if (response == 1)
            {
                service.setUsername(user);
                Response.Redirect("HomeLogin.aspx");
            }
            else if (response == 2) {
                service.setUsername(user);

                Response.Redirect("HomeLoginChef.aspx");
            }
            else if (response == -1)
            {
                ClientScript.RegisterStartupScript(this.GetType(),
                "myalert", "alert("'" + "The password is incorrect." +
                "');" , true);
            }
        }
    }

```



```

        else if (response == -2)
        {
            ClientScript.RegisterStartupScript(this.GetType(),
            "myalert", "alert('" + "The username does not exist."
            + "');", true);

```

```

        }
    }
}

```

LoginChefs.Master

```

<%@ Master Language="C#"
AutoEventWireup="true"
CodeBehind="LoginChefs.master.cs"
Inherits="Project_client_template.LoginChefs" %>

<!DOCTYPE html>

<html lang="en">
<head runat="server">
    <meta charset="utf-8" />
    <meta name="viewport" content="width=device-
width, initial-scale=1.0" />
    <title>Noissete</title>

    <asp:PlaceHolder runat="server">
        <%: Scripts.Render("~/bundles/modernizr") %>
    </asp:PlaceHolder>

    <webopt:bundlereference runat="server"
path="~/Content/css" />
    <link href="~/favicon.ico" rel="shortcut icon"
type="image/x-icon" />
    <link rel="stylesheet" type="text/css"
href="~/Content/normalize.css">
    <link rel="stylesheet" type="text/css"
href="~/Content/grid.css">

    <link rel="stylesheet" type="text/css"
href="~/Content/style_master.css">
    <link rel="preconnect"
href="https://fonts.gstatic.com">
    <link
href="https://fonts.googleapis.com/css2?family=Lato
:ital,wght@0,300;0,400;0,700;1,100&display=swap"
rel="stylesheet">
    <link
href="https://fonts.googleapis.com/css2?family=Dan
cing+Script:wght@700&display=swap"
rel="stylesheet">

</head>
<body>
    <form id="form1" runat="server">
        <asp:ScriptManager runat="server">
            <Scripts>

```

```

        <!--To learn more about bundling scripts
in ScriptManager see
https://go.microsoft.com/fwlink/?LinkID=301884 --
%>

        <!--Framework Scripts--%>
        <asp:ScriptReference
Name="MsAjaxBundle" />
        <asp:ScriptReference Name="jquery" />
        <asp:ScriptReference Name="bootstrap" />
        <asp:ScriptReference
Name="WebForms.js" Assembly="System.Web"
Path="~/Scripts/WebForms/WebForms.js" />
        <asp:ScriptReference
Name="WebUIValidation.js"
Assembly="System.Web"
Path="~/Scripts/WebForms/WebUIValidation.js" />
        <asp:ScriptReference
Name="MenuStandards.js"
Assembly="System.Web"
Path="~/Scripts/WebForms/MenuStandards.js" />
        <asp:ScriptReference Name="GridView.js"
Assembly="System.Web"
Path="~/Scripts/WebForms/GridView.js" />
        <asp:ScriptReference
Name="DetailsView.js" Assembly="System.Web"
Path="~/Scripts/WebForms/DetailsView.js" />
        <asp:ScriptReference Name="TreeView.js"
Assembly="System.Web"
Path="~/Scripts/WebForms/TreeView.js" />
        <asp:ScriptReference Name="WebParts.js"
Assembly="System.Web"
Path="~/Scripts/WebForms/WebParts.js" />
        <asp:ScriptReference Name="Focus.js"
Assembly="System.Web"
Path="~/Scripts/WebForms/Focus.js" />
        <asp:ScriptReference
Name="WebFormsBundle" />
        <!--Site Scripts--%>
    </Scripts>
</asp:ScriptManager>

    <nav class="navigation">
    <div class="row">
        <h1 class="logo">Noissete</h1>
        <ul class="navi">

```

```

        <li><a runat="server"
href="~/HomeLoginChef.aspx">Home</a></li> <!--
list element-->
        <li><a runat="server"
href="~/FindUsChef.aspx">Find us</a></li>
        <li><a runat="server"
href="~/MenuChef.aspx">Menu</a></li>
        <li><a runat="server"
href="~/ChefsChefs.aspx">Chefs</a></li>
        <li><a runat="server"
href="~/ReservationChef.aspx">Reservation</a></li>
    >
        <li><a runat="server"
href="~/ChefAccount.aspx">Account</a></li>
    </ul> <!--unordered list-->
</div>
</nav>

<asp:ContentPlaceHolder ID="MainContent"
runat="server"/>

<footer>
<div class="row">
    <h1 class="footer-logo">Noissete</h1>
</div>
<div class="row">
    <p class="working-hours">WORKING
HOURS:</p>
    <p>MON - FRI: 08:00 AM - 11:00
PM</p>
    <p>SAT - SUN: 10:00 AM - 11:00
PM</p>
</div>
<div class="row">
    <div class="col span-1-of-2">
        <ul class="footer-nav">
            <li><a runat="server"
href="~/HomeLoginChef.aspx">HOME</a></li>
            <li><a runat="server"
href="~/FindUsChef.aspx">FIND US</a></li>

```

```

        <li><a runat="server"
href="~/MenuChef.aspx">MENU</a></li>
        <li><a runat="server"
href="~/ChefsChefs.aspx">CHEFS</a></li>
        <li><a runat="server"
href="~/ReservationChef.aspx">RESERVATION</a>
</li>
        <li><a runat="server"
href="~/ChefAccount.aspx">ACCOUNT</a></li>
    </ul>
</div>
<div class="col span-1-of-2">
    <ul class="social-icons">
        <li><a href="#" class="icon-
contact4"><asp:Image ID="Image11"
alt="instagram" runat="server"
ImageUrl="~/fonts/logo-instagram.svg"/></a></li>
        <li><a href="#" class="icon-
contact3"><asp:Image ID="Image12" alt="google"
runat="server" ImageUrl="~/fonts/logo-
google.svg"/></a></li>
        <li><a href="#" class="icon-
contact2"><asp:Image ID="Image13" alt="twitter"
runat="server" ImageUrl="~/fonts/logo-
twitter.svg"/></a></li>
        <li><a href="#" class="icon-
contact1"><asp:Image ID="Image14" alt="facebook"
runat="server" ImageUrl="~/fonts/logo-
facebook.svg"/></a></li>
    </ul>
</div>
</div>
</footer>

</form>
</body>
</html>

```

LoginChef.Master.cs

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace Project_client_template
{

```

```

    public partial class LoginChefs :
    System.Web.UI.MasterPage
    {
        protected void Page_Load(object sender,
        EventArgs e)
        {
        }
    }
}

```

LoginMasterPage.Master

```
<% @ Master Language="C#"
AutoEventWireup="true"
CodeBehind="LoginMasterPage.master.cs"
Inherits="Project_client_template.LoginMasterPage"
%>
```

```
<!DOCTYPE html>
```

```
<html lang="en">
<head runat="server">
  <meta charset="utf-8" />
  <meta name="viewport" content="width=device-
width, initial-scale=1.0" />
  <title>Noissete</title>
```

```
  <asp:PlaceHolder runat="server">
    <%: Scripts.Render("~/bundles/modernizr") %>
  </asp:PlaceHolder>
```

```
  <webopt:bundlereference runat="server"
path=~ /Content/css" />
  <link href=~ /favicon.ico" rel="shortcut icon"
type="image/x-icon" />
  <link rel="stylesheet" type="text/css"
href=~ /Content/normalize.css">
  <link rel="stylesheet" type="text/css"
href=~ /Content/grid.css">
```

```
  <link rel="stylesheet" type="text/css"
href=~ /Content/style_master.css">
  <link rel="preconnect"
href="https://fonts.gstatic.com">
  <link
href="https://fonts.googleapis.com/css2?family=Lato
:ital,wght@0,300;0,400;0,700;1,100&display=swap"
rel="stylesheet">
  <link
href="https://fonts.googleapis.com/css2?family=Dan
cing+Script:wght@700&display=swap"
rel="stylesheet">
```

```
</head>
```

```
<body>
```

```
  <form id="form1" runat="server">
    <asp:ScriptManager runat="server">
      <Scripts>
        <%--To learn more about bundling scripts
in ScriptManager see
https://go.microsoft.com/fwlink/?LinkID=301884 --
%>
```

```
      <%--Framework Scripts--%>
      <asp:ScriptReference
Name="MsAjaxBundle" />
```

```
      <asp:ScriptReference Name="jquery" />
      <asp:ScriptReference Name="bootstrap" />
      <asp:ScriptReference
Name="WebForms.js" Assembly="System.Web"
Path=~ /Scripts/WebForms/WebForms.js" />
      <asp:ScriptReference
Name="WebUIValidation.js"
Assembly="System.Web"
Path=~ /Scripts/WebForms/WebUIValidation.js" />
      <asp:ScriptReference
Name="MenuStandards.js"
Assembly="System.Web"
Path=~ /Scripts/WebForms/MenuStandards.js" />
      <asp:ScriptReference Name="GridView.js"
Assembly="System.Web"
Path=~ /Scripts/WebForms/GridView.js" />
      <asp:ScriptReference
Name="DetailsView.js" Assembly="System.Web"
Path=~ /Scripts/WebForms/DetailsView.js" />
      <asp:ScriptReference Name="TreeView.js"
Assembly="System.Web"
Path=~ /Scripts/WebForms/TreeView.js" />
      <asp:ScriptReference Name="WebParts.js"
Assembly="System.Web"
Path=~ /Scripts/WebForms/WebParts.js" />
      <asp:ScriptReference Name="Focus.js"
Assembly="System.Web"
Path=~ /Scripts/WebForms/Focus.js" />
      <asp:ScriptReference
Name="WebFormsBundle" />
      <%--Site Scripts--%>
    </Scripts>
  </asp:ScriptManager>
```

```
  <nav class="navigation">
    <div class="row">
      <h1 class="logo">Noissete</h1>
      <ul class="navi">
        <li><a runat="server"
href=~ /HomeLogin.aspx">Home</a></li> <!--list
element-->
        <li><a runat="server"
href=~ /FindUsClient.aspx">Find us</a></li>
        <li><a runat="server"
href=~ /MenuClient.aspx">Menu</a></li>
        <li><a runat="server"
href=~ /ChefsClient.aspx">Chefs</a></li>
        <li><a runat="server"
href=~ /ReservationClient.aspx">Reservation</a></li>
        <li><a runat="server"
href=~ /ClientAccount.aspx">Account</a></li>
      </ul> <!--unordered list-->
```

```

        </div>
    </nav>

    <asp:ContentPlaceHolder ID="MainContent"
runat="server"/>

    <footer>
    <div class="row">
        <h1 class="footer-logo">Noissete</h1>
    </div>
    <div class="row">
        <p class="working-hours">WORKING
HOURS:</p>
        <p>MON - FRI: 08:00 AM - 11:00
PM</p>
        <p>SAT - SUN: 10:00 AM - 11:00
PM</p>
    </div>
    <div class="row">
        <div class="col span-1-of-2">
            <ul class="footer-nav">
                <li><a runat="server"
href="~/HomeLogin.aspx">HOME</a></li>
                <li><a runat="server"
href="~/FindUsClient.aspx">FIND US</a></li>
                <li><a runat="server"
href="~/MenuClient.aspx">MENU</a></li>
                <li><a runat="server"
href="~/ChefsClient.aspx">CHEFS</a></li>
                <li><a runat="server"
href="~/ReservationClient.aspx">RESERVATION</
a></li>

```

```

                <li><a runat="server"
href="~/ClientAccount.aspx">ACCOUNT</a></li>
            </ul>
        </div>
        <div class="col span-1-of-2">
            <ul class="social-icons">
                <li><a href="#" class="icon-
contact4"><asp:Image ID="Image11"
alt="instagram" runat="server"
ImageUrl="~/fonts/logo-instagram.svg"/></a></li>
                <li><a href="#" class="icon-
contact3"><asp:Image ID="Image12" alt="google"
runat="server" ImageUrl="~/fonts/logo-
google.svg"/></a></li>
                <li><a href="#" class="icon-
contact2"><asp:Image ID="Image13" alt="twitter"
runat="server" ImageUrl="~/fonts/logo-
twitter.svg"/></a></li>
                <li><a href="#" class="icon-
contact1"><asp:Image ID="Image14" alt="facebook"
runat="server" ImageUrl="~/fonts/logo-
facebook.svg"/></a></li>
            </ul>
        </div>
    </div>
</footer>

</form>
</body>
</html>

```

LoginMasterPage.Master.cs

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace Project_client_template
{
    public partial class LoginMasterPage :
System.Web.UI.MasterPage

```

```

    {
        protected void Page_Load(object sender,
EventArgs e)
        {

        }
    }
}

```

Menu.aspx

```

<%@ Page Title="" Language="C#"
MasterPageFile="~/Site.Master"
AutoEventWireup="true"
CodeBehind="Menu.aspx.cs"
Inherits="Project_client_template.Menu" %>

```

```

<asp:Content ID="Content1"
ContentPlaceHolderID="MainContent"
runat="server">

<div class="wrapper">

```

```

<div class="title">
  <h2>Menu</h2>
</div>
<div class="title">
  <h4>English Place</h4>
</div>
<div class="menu">
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Shepherd's Pie </h4>
      <p>A hearty mixture of ground beef, prime
rib and vegetables with a thick gravy. Topped with
mashed potatoes, mixed cheeses and served with
garlic toast. Enjoy it with a Guinness Stout!</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Beef Wellington</h4>
      <p>Beef tenderloin wrapped in layers of
pâté, duxelles, parma ham, and puff pastry, then
baked, served with pumpkin puree and steamed
broccolini.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Fish and Chips</h4>
      <p>Filets of Basa lightly breaded in panko
and cooked to a crisp. Served with steak fries and
mushy peas. Goes great with Blue Moon, a Belgian
Style Wheat Ale!</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Steak and Kidney Pie</h4>
      <p>You can't get more traditional than a
Steak & Kidney pie, and ours has been handmade
using grass-fed British beef for optimum flavour. A
flaky and buttery crust that covers a decadent savory
filling of beef chuck and beef kidneys flavored by
vegetables and beef stock.</p>
    </div>
  </div>
  <div class="single-menu">

```

```

    
    <div class="menu-content">
      <h4>Cornish Pasty</h4>
      <p>Traditional English Cornish Pasties
with Chicken, Onion, Potatoes, Celery and
Carrots.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>English Breakfast</h4>
      <p>A greasy fry-up with all the fixings -
salty, greasy sausage and bacon, the perfect egg,
saucy beans, grilled mushrooms and blistered
tomatoes all served up with crusty bread.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Roast Dinner</h4>
      <p>Enhance the flavour of roast lamb with
herbs and garlic, or you could try slices of anchovy,
slivers of chilli or nuggets of feta pushed into the
slits</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Toad in the Hole</h4>
      <p>A British classic that everybody loves -
this toad in the hole consists of meaty pork sausages
nestled in a giant crispy Yorkshire pudding. All
served up with a rich red onion gravy.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Yorkshire Pudding</h4>
      <p>Succulent pieces of chicken nestled in a
golden Yorkshire pudding with crispy diced potatoes,
British pork, onion and sage stuffing, chipolata
sausages, carrots and peas in a rich chicken
gravy.</p>
    </div>
  </div>

```

```

<div class="single-menu">
  
  <div class="menu-content">
    <h4>Lancashire Hot Pot</h4>
    <p>Succulent lamb in a meaty gravy,
topped with potatoes that are tender underneath and
crisp on top.</p>
  </div>
</div>

<div class="title">
  <h4>Chinese Place</h4>
</div>
<div class="menu">
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Chow Mein</h4>
      <p>Stir-fried dish consists of noodles, meat
(usually chicken, beef, shrimp, or pork), onions and
celery.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Peking Roasted Duck</h4>
      <p>Peking duck is savored for its thin and
crispy skin. The Sliced Peking duck is often eaten
with pancakes, sweet bean sauce, or soy with mashed
garlic.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Steamed Vermicelli Rolls</h4>
      <p>White sheets of rice starch are rolled
with various fillings. Some popular choices are
beef/pork, shrimp, even oyster, with mushroom, egg,
lettuce or watercress.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Fried Shrimp with Cashew Nuts</h4>

```

```

    <p>You get the tenderness of peeled
shrimps and the crispiness of cashew nuts. The
shrimp is always tender and juicy and easy to deal
with. If you are traveling with kids, this is both a
nutritional and smart choice!</p>
  </div>
</div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Sweet and Sour Pork</h4>
      <p>Sweet and sour pork has a bright
orange-red color, and a delicious sweet and sour
taste.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Kung Pao Chicken</h4>
      <p>Kung Pao Chicken is a famous
Sichuan-style specialty, popular with both Chinese
and foreigners. The major ingredients are diced
chicken, dried chili, and fried peanuts.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Spring Rolls</h4>
      <p>Spring rolls are a Cantonese dim sum
of cylindrical shape. The filling of spring rolls could
be vegetables or meat, and the taste could be either
sweet or savory.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Yangchow Fried Rice</h4>
      <p>The standard flavorsome ingredients of
Yangchow fried rice are peeled shrimp, diced ham,
carrot, mushroom, baby bamboo shoots, crumbled
egg, and corn.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">

```

```

        <h4>Sichuan Pork</h4>
        <p>The meaty broth is typical Sichuan
cuisine, featuring a peppery and spicy taste. When
eating, you'll find each piece of meat contains
abundant juices with a fresh and fragrant spicy
aroma.</p>
        </div>
    </div>
    <div class="single-menu">
        
        <div class="menu-content">
            <h4>Dumplings</h4>
            <p>Popular fillings are mince pork, diced
shrimp, ground chicken, beef, and vegetables. They
can be cooked by boiling, steaming, or frying.
Dumplings are a traditional dish eaten on Chinese
New Year's Eve.</p>
        </div>
    </div>

</div>

<div class="title">
    <h4>Indian Place</h4>
</div>
<div class="menu">
    <div class="single-menu">
        
        <div class="menu-content">
            <h4>Naan</h4>
            <p>Naan, a puffy flatbread, is a staple in
the Indian kitchen and can go with everything you
make, the ingredient list includes yeast, flour, sugar,
and water, as well as yogurt and ghee.</p>
        </div>
    </div>
    <div class="single-menu">
        
        <div class="menu-content">
            <h4>Palak Paneer</h4>
            <p>One of the most popular paneer recipe
at Indian restaurants is palak paneer, a mildly
flavored dish made with spinach and cottage cheese
(the paneer), along with the typical Indian
spices.</p>
        </div>
    </div>
    <div class="single-menu">
        
        <div class="menu-content">

```

```

        <h4>Chole</h4>
        <p>A classic and easy chole chickpea
curry, is a favorite in Northern India and has become
a worldwide sensation.</p>
    </div>
</div>
<div class="single-menu">
    
    <div class="menu-content">
        <h4>Malai Kofta</h4>
        <p>Malai kofta (vegetable "meatballs" in a
thick sauce) is the vegetarian alternative to meatballs.
The koftas are made with a mix of potatoes, carrots,
beans, peas, and sweet corn, which are cooked and
mashed before mixing with spices and paneer.</p>
    </div>
</div>
<div class="single-menu">
    
    <div class="menu-content">
        <h4>Rogan Josh</h4>
        <p>Rogan Josh, the name of this dish from
Kashmir, translates roughly to "red lamb." The color
comes from Kashmiri dry red chilies. While the name
may sound fiery, the heat of the dish is toned down
by the cream that is added at the end.</p>
    </div>
</div>
<div class="single-menu">
    
    <div class="menu-content">
        <h4>Chicken Vindaloo Curry</h4>
        <p>"Vindaloo" is a popular Indian curry
dish that calls for meat to be marinated in a highly
flavorful spicy mixture with vinegar, then quickly
cooked up when you're ready to eat.</p>
    </div>
</div>
<div class="single-menu">
    
    <div class="menu-content">
        <h4>Chicken Tikka Masala</h4>
        <p>Chicken tikka masala is a delicious
grilled chicken dish with a thick, creamy gravy that is
unforgettable after the first bite. A tomato-yogurt
sauce is spiced with chili, garlic, ginger, and garam
masala, the ubiquitous Indian spice blend.</p>
    </div>
</div>
<div class="single-menu">

```



```


<div class="menu-content">
  <h4>Tandoori Chicken</h4>
  <p>Tandoori chicken, a dish of roasted
chicken marinated in yogurt and generously spiced,
giving the meat its trademark red colour.</p>
</div>
</div>
<div class="single-menu">
  
  <div class="menu-content">
    <h4>Murgh Makhani</h4>
    <p>Butter Chicken or murgh makhani is a
curry of chicken in a spiced tomato, butter and cream
sauce.</p>

```

```

</div>
</div>
<div class="single-menu">
  
  <div class="menu-content">
    <h4>Papdi Chaat</h4>
    <p>These wafers are then topped with
potatoes and chickpeas and drizzled with a tangy,
spicy, and sweet sauce.</p>
  </div>
</div>
</div>
</div>
</asp:Content>

```

Menu.aspx.css

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace Project_client_template
{
    public partial class Menu : System.Web.UI.Page
    {

```

```

        protected void Page_Load(object sender,
        EventArgs e)
        {
            System.Web.UI.HtmlControls.HtmlLink css
            = new System.Web.UI.HtmlControls.HtmlLink();
            css.Href = "~/Content/style_menu.css";
            css.Attributes["rel"] = "stylesheet";
            css.Attributes["type"] = "text/css";
            // css.Attributes["media"] = "all"; //add any
            attributes as needed
            Master.Page.Header.Controls.Add(css);
        }
    }
}

```

MenuChef.aspx

```

<%@ Page Title="" Language="C#"
MasterPageFile="~/LoginChefs.Master"
AutoEventWireup="true"
CodeBehind="MenuChef.aspx.cs"
Inherits="Project_client_template.MenuChef" %>
<asp:Content ID="Content1"
ContentPlaceHolderID="MainContent"
runat="server">

```

```

<div class="wrapper">
<div class="title">
  <h2>Menu</h2>
</div>
<div class="title">
  <h4>English Place</h4>
</div>

```

```

<div class="menu">
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Shepherd's Pie </h4>
      <p>A hearty mixture of ground beef, prime
rib and vegetables with a thick gravy. Topped with
mashed potatoes, mixed cheeses and served with
garlic toast. Enjoy it with a Guinness Stout!</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Beef Wellington</h4>

```



```

        <p>Beef tenderloin wrapped in layers of
        pâté, duxelles, parma ham, and puff pastry, then
        baked, served with pumpkin puree and steamed
        broccolini.</p>
    </div>
</div>
<div class="single-menu">
    
    <div class="menu-content">
        <h4>Fish and Chips</h4>
        <p>Filets of Basa lightly breaded in panko
        and cooked to a crisp. Served with steak fries and
        mushy peas. Goes great with Blue Moon, a Belgian
        Style Wheat Ale!</p>
    </div>
</div>
<div class="single-menu">
    
    <div class="menu-content">
        <h4>Steak and Kidney Pie</h4>
        <p>You can't get more traditional than a
        Steak & Kidney pie, and ours has been handmade
        using grass-fed British beef for optimum flavour.A
        flaky and buttery crust that covers a decadent savory
        filling of beef chuck and beef kidneys flavored by
        vegetables and beef stock.</p>
    </div>
</div>
<div class="single-menu">
    
    <div class="menu-content">
        <h4>Cornish Pasty</h4>
        <p>Traditional English Cornish Pasties
        with Chicken, Onion, Potatoes, Celery and
        Carrots.</p>
    </div>
</div>
<div class="single-menu">
    
    <div class="menu-content">
        <h4>English Breakfast</h4>
        <p>A greasy fry-up with all the fixings -
        salty, greasy sausage and bacon, the perfect egg,
        saucy beans, grilled mushrooms and blistered
        tomatoes all served up with crusty bread.</p>
    </div>
</div>
<div class="single-menu">
    

```

```

    <div class="menu-content">
        <h4>Roast Dinner</h4>
        <p>Enhance the flavour of roast lamb with
        herbs and garlic, or you could try slices of anchovy,
        slivers of chilli or nuggets of feta pushed into the
        slits</p>
    </div>
</div>
<div class="single-menu">
    
    <div class="menu-content">
        <h4>Toad in the Hole</h4>
        <p>A British classic that everybody loves -
        this toad in the hole consists of meaty pork sausages
        nestled in a giant crispy Yorkshire pudding. All
        served up with a rich red onion gravy.</p>
    </div>
</div>
<div class="single-menu">
    
    <div class="menu-content">
        <h4>Yorkshire Pudding</h4>
        <p>Succulent pieces of chicken nestled in a
        golden Yorkshire pudding with crispy diced potatoes,
        British pork, onion and sage stuffing, chipolata
        sausages, carrots and peas in a rich chicken
        gravy.</p>
    </div>
</div>
<div class="single-menu">
    
    <div class="menu-content">
        <h4>Lancashire Hot Pot</h4>
        <p>Succulent lamb in a meaty gravy,
        topped with potatoes that are tender underneath and
        crisp on top.</p>
    </div>
</div>
</div>
<div class="title">
    <h4>Chinese Place</h4>
</div>
<div class="menu">
    <div class="single-menu">
        
        <div class="menu-content">
            <h4>Chow Mein</h4>

```

<p>Stir-fried dish consists of noodles, meat (usually chicken, beef, shrimp, or pork), onions and celery.</p>

</div>

</div>

<div class="single-menu">

<div class="menu-content">

<h4>Peking Roasted Duck</h4>

<p>Peking duck is savored for its thin and crispy skin. The Sliced Peking duck is often eaten with pancakes, sweet bean sauce, or soy with mashed garlic.</p>

</div>

</div>

<div class="single-menu">

<div class="menu-content">

<h4>Steamed Vermicelli Rolls</h4>

<p>White sheets of rice starch are rolled with various fillings. Some popular choices are beef/pork, shrimp, even oyster, with mushroom, egg, lettuce or watercress.</p>

</div>

</div>

<div class="single-menu">

<div class="menu-content">

<h4>Fried Shrimp with Cashew Nuts</h4>

<p>You get the tenderness of peeled shrimps and the crispiness of cashew nuts. The shrimp is always tender and juicy and easy to deal with. If you are traveling with kids, this is both a nutritional and smart choice!</p>

</div>

</div>

<div class="single-menu">

<div class="menu-content">

<h4>Sweet and Sour Pork</h4>

<p>Sweet and sour pork has a bright orange-red color, and a delicious sweet and sour taste.</p>

</div>

</div>

<div class="single-menu">

<div class="menu-content">

<h4>Kung Pao Chicken</h4>

<p>Kung Pao Chicken is a famous Sichuan-style specialty, popular with both Chinese and foreigners. The major ingredients are diced chicken, dried chili, and fried peanuts.</p>

</div>

</div>

<div class="single-menu">

<div class="menu-content">

<h4>Spring Rolls</h4>

<p>Spring rolls are a Cantonese dim sum of cylindrical shape. The filling of spring rolls could be vegetables or meat, and the taste could be either sweet or savory.</p>

</div>

</div>

<div class="single-menu">

<div class="menu-content">

<h4>Yangchow Fried Rice</h4>

<p>The standard flavorsome ingredients of Yangchow fried rice are peeled shrimp, diced ham, carrot, mushroom, baby bamboo shoots, crumbled egg, and corn.</p>

</div>

</div>

<div class="single-menu">

<div class="menu-content">

<h4>Sichuan Pork</h4>

<p>The meaty broth is typical Sichuan cuisine, featuring a peppery and spicy taste. When eating, you'll find each piece of meat contains abundant juices with a fresh and fragrant spicy aroma.</p>

</div>

</div>

<div class="single-menu">

<div class="menu-content">

<h4>Dumplings</h4>

<p>Popular fillings are mince pork, diced shrimp, ground chicken, beef, and vegetables. They can be cooked by boiling, steaming, or frying. Dumplings are a traditional dish eaten on Chinese New Year's Eve.</p>

</div>

</div>

</div>

```

<div class="title">
  <h4>Indian Place</h4>
</div>
<div class="menu">
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Naan</h4>
      <p>Naan, a puffy flatbread, is a staple in
the Indian kitchen and can go with everything you
make, the ingredient list includes yeast, flour, sugar,
and water, as well as yogurt and ghee.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Palak Paneer</h4>
      <p>One of the most popular paneer recipe
at Indian restaurants is palak paneer, a mildly
flavored dish made with spinach and cottage cheese
(the paneer), along with the typical Indian
spices.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Chole</h4>
      <p>A classic and easy chole chickpea
curry, is a favorite in Northern India and has become
a worldwide sensation.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Malai Kofta</h4>
      <p>Malai kofta (vegetable "meatballs" in a
thick sauce) is the vegetarian alternative to meatballs.
The koftas are made with a mix of potatoes, carrots,
beans, peas, and sweet corn, which are cooked and
mashed before mixing with spices and paneer.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">

```

```

      <h4>Rogan Josh</h4>
      <p>Rogan Josh, the name of this dish from
Kashmir, translates roughly to "red lamb." The color
comes from Kashmiri dry red chilies. While the name
may sound fiery, the heat of the dish is toned down
by the cream that is added at the end.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Chicken Vindaloo Curry</h4>
      <p>"Vindaloo" is a popular Indian curry
dish that calls for meat to be marinated in a highly
flavorful spicy mixture with vinegar, then quickly
cooked up when you're ready to eat.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Chicken Tikka Masala</h4>
      <p>Chicken tikka masala is a delicious
grilled chicken dish with a thick, creamy gravy that is
unforgettable after the first bite. A tomato-yogurt
sauce is spiced with chili, garlic, ginger, and garam
masala, the ubiquitous Indian spice blend.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Tandoori Chicken</h4>
      <p>Tandoori chicken, a dish of roasted
chicken marinated in yogurt and generously spiced,
giving the meat its trademark red colour.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Murgh Makhani</h4>
      <p>Butter Chicken or murgh makhani is a
curry of chicken in a spiced tomato, butter and cream
sauce.</p>
    </div>
  </div>
  <div class="single-menu">
    

```

```
<div class="menu-content">
    <h4>Papdi Chaat</h4>
    <p>These wafers are then topped with
potatoes and chickpeas and drizzled with a tangy,
spicy, and sweet sauce.</p>
</div>
</div>
</asp:Content>
```

MenuChef.aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
```

```
namespace Project_client_template
{
    public partial class MenuChef :
System.Web.UI.Page
    {
        protected void Page_Load(object sender,
EventArgs e)
        {
            System.Web.UI.HtmlControls.HtmlLink css
= new System.Web.UI.HtmlControls.HtmlLink();
            css.Href = "~/Content/style_menu.css";
            css.Attributes["rel"] = "stylesheet";
            css.Attributes["type"] = "text/css";
            // css.Attributes["media"] = "all"; //add any
attributes as needed
            Master.Page.Header.Controls.Add(css);
        }
    }
}
```

MenuClient.aspx

```
<%@ Page Title="" Language="C#"
MasterPageFile="~/LoginMasterPage.Master"
AutoEventWireup="true"
CodeBehind="MenuClient.aspx.cs"
Inherits="Project_client_template.MenuClient" %>
<asp:Content ID="Content1"
ContentPlaceHolderID="MainContent"
runat="server">
```

```
    <div class="wrapper">
    <div class="title">
        <h2>Menu</h2>
    </div>
    <div class="title">
        <h4>English Place</h4>
    </div>
    <div class="menu">
        <div class="single-menu">
            
            <div class="menu-content">
                <h4>Shepherd's Pie </h4>
                <p>A hearty mixture of ground beef, prime
rib and vegetables with a thick gravy. Topped with
mashed potatoes, mixed cheeses and served with
garlic toast. Enjoy it with a Guinness Stout!</p>
            </div>
        </div>
        <div class="single-menu">
            
            <div class="menu-content">
                <h4>Beef Wellington</h4>
                <p>Beef tenderloin wrapped in layers of
pâté, duxelles, parma ham, and puff pastry, then
baked, served with pumpkin puree and steamed
broccolini.</p>
            </div>
        </div>
        <div class="single-menu">
            
            <div class="menu-content">
                <h4>Fish and Chips</h4>
                <p>Filets of Basa lightly breaded in panko
and cooked to a crisp. Served with steak fries and
mushy peas. Goes great with Blue Moon, a Belgian
Style Wheat Ale!</p>
            </div>
        </div>
        <div class="single-menu">
            
```

```
        <div class="menu-content">
            <h4>Steak and Kidney Pie</h4>
            <p>You can't get more traditional than a
Steak & Kidney pie, and ours has been handmade
using grass-fed British beef for optimum flavour.A
flaky and buttery crust that covers a decadent savory
filling of beef chuck and beef kidneys flavored by
vegetables and beef stock.</p>
        </div>
    </div>
    <div class="single-menu">
        
        <div class="menu-content">
            <h4>Cornish Pasty</h4>
            <p>Traditional English Cornish Pasties
with Chicken, Onion, Potatoes, Celery and
Carrots.</p>
        </div>
    </div>
    <div class="single-menu">
        
        <div class="menu-content">
            <h4>English Breakfast</h4>
            <p>A greasy fry-up with all the fixings -
salty, greasy sausage and bacon, the perfect egg,
saucy beans, grilled mushrooms and blistered
tomatoes all served up with crusty bread.</p>
        </div>
    </div>
    <div class="single-menu">
        
        <div class="menu-content">
            <h4>Roast Dinner</h4>
            <p>Enhance the flavour of roast lamb with
herbs and garlic, or you could try slices of anchovy,
slivers of chilli or nuggets of feta pushed into the
slits</p>
        </div>
    </div>
    <div class="single-menu">
        
        <div class="menu-content">
            <h4>Toad in the Hole</h4>
            <p>A British classic that everybody loves -
this toad in the hole consists of meaty pork sausages
nestled in a giant crispy Yorkshire pudding. All
served up with a rich red onion gravy.</p>
        </div>
    </div>
```

```

<div class="single-menu">
  
  <div class="menu-content">
    <h4>Yorkshire Pudding</h4>
    <p>Succulent pieces of chicken nestled in a
golden Yorkshire pudding with crispy diced potatoes,
British pork, onion and sage stuffing, chipolata
sausages, carrots and peas in a rich chicken
gravy.</p>
  </div>
</div>
<div class="single-menu">
  
  <div class="menu-content">
    <h4>Lancashire Hot Pot</h4>
    <p>Succulent lamb in a meaty gravy,
topped with potatoes that are tender underneath and
crisp on top.</p>
  </div>
</div>

</div>

<div class="title">
  <h4>Chinese Place</h4>
</div>
<div class="menu">
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Chow Mein</h4>
      <p>Stir-fried dish consists of noodles, meat
(usually chicken, beef, shrimp, or pork), onions and
celery.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Peking Roasted Duck</h4>
      <p>Peking duck is savored for its thin and
crispy skin. The Sliced Peking duck is often eaten
with pancakes, sweet bean sauce, or soy with mashed
garlic.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">

```

```

      <h4>Steamed Vermicelli Rolls</h4>
      <p>White sheets of rice starch are rolled
with various fillings. Some popular choices are
beef/pork, shrimp, even oyster, with mushroom, egg,
lettuce or watercress.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Fried Shrimp with Cashew Nuts</h4>
      <p>You get the tenderness of peeled
shrimps and the crispiness of cashew nuts. The
shrimp is always tender and juicy and easy to deal
with. If you are traveling with kids, this is both a
nutritional and smart choice!</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Sweet and Sour Pork</h4>
      <p>Sweet and sour pork has a bright
orange-red color, and a delicious sweet and sour
taste.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Kung Pao Chicken</h4>
      <p>Kung Pao Chicken is a famous
Sichuan-style specialty, popular with both Chinese
and foreigners. The major ingredients are diced
chicken, dried chili, and fried peanuts.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Spring Rolls</h4>
      <p>Spring rolls are a Cantonese dim sum
of cylindrical shape. The filling of spring rolls could
be vegetables or meat, and the taste could be either
sweet or savory.</p>
    </div>
  </div>
  <div class="single-menu">
    

```

```

<div class="menu-content">
  <h4>Yangchow Fried Rice</h4>
  <p>The standard flavorsome ingredients of
Yangchow fried rice are peeled shrimp, diced ham,
carrot, mushroom, baby bamboo shoots, crumbled
egg, and corn.</p>
</div>
</div>
<div class="single-menu">
  
  <div class="menu-content">
    <h4>Sichuan Pork</h4>
    <p>The meaty broth is typical Sichuan
cuisine, featuring a peppery and spicy taste. When
eating, you'll find each piece of meat contains
abundant juices with a fresh and fragrant spicy
aroma.</p>
  </div>
</div>
<div class="single-menu">
  
  <div class="menu-content">
    <h4>Dumplings</h4>
    <p>Popular fillings are mince pork, diced
shrimp, ground chicken, beef, and vegetables. They
can be cooked by boiling, steaming, or frying.
Dumplings are a traditional dish eaten on Chinese
New Year's Eve.</p>
  </div>
</div>
</div>
<div class="title">
  <h4>Indian Place</h4>
</div>
<div class="menu">
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Naan</h4>
      <p>Naan, a puffy flatbread, is a staple in
the Indian kitchen and can go with everything you
make, the ingredient list includes yeast, flour, sugar,
and water, as well as yogurt and ghee.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">

```

```

      <h4>Palak Paneer</h4>
      <p>One of the most popular paneer recipe
at Indian restaurants is palak paneer, a mildly
flavored dish made with spinach and cottage cheese
(the paneer), along with the typical Indian
spices.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Chole</h4>
      <p>A classic and easy chole chickpea
curry, is a favorite in Northern India and has become
a worldwide sensation.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Malai Kofta</h4>
      <p>Malai kofta (vegetable "meatballs" in a
thick sauce) is the vegetarian alternative to meatballs.
The koftas are made with a mix of potatoes, carrots,
beans, peas, and sweet corn, which are cooked and
mashed before mixing with spices and paneer.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Rogan Josh</h4>
      <p>Rogan Josh, the name of this dish from
Kashmir, translates roughly to "red lamb." The color
comes from Kashmiri dry red chilies. While the name
may sound fiery, the heat of the dish is toned down
by the cream that is added at the end.</p>
    </div>
  </div>
  <div class="single-menu">
    
    <div class="menu-content">
      <h4>Chicken Vindaloo Curry</h4>
      <p>"Vindaloo" is a popular Indian curry
dish that calls for meat to be marinated in a highly
flavorful spicy mixture with vinegar, then quickly
cooked up when you're ready to eat.</p>
    </div>
  </div>
  <div class="single-menu">

```

```

        
        <div class="menu-content">
            <h4>Chicken Tikka Masala</h4>
            <p>Chicken tikka masala is a delicious
grilled chicken dish with a thick, creamy gravy that is
unforgettable after the first bite. A tomato-yogurt
sauce is spiced with chili, garlic, ginger, and garam
masala, the ubiquitous Indian spice blend.</p>
        </div>
    </div>
    <div class="single-menu">
        
        <div class="menu-content">
            <h4>Tandoori Chicken</h4>
            <p>Tandoori chicken, a dish of roasted
chicken marinated in yogurt and generously spiced,
giving the meat its trademark red colour.</p>
        </div>
    </div>
    <div class="single-menu">
        
        <div class="menu-content">
            <h4>Murgh Makhani</h4>
            <p>Butter Chicken or murgh makhani is a
curry of chicken in a spiced tomato, butter and cream
sauce.</p>
        </div>
    </div>
    <div class="single-menu">
        
        <div class="menu-content">
            <h4>Papdi Chaat</h4>
            <p>These wafers are then topped with
potatoes and chickpeas and drizzled with a tangy,
spicy, and sweet sauce.</p>
    </div>

```

```

    </div>
</div>

</div>

</asp:Content>

```

MenuClient.aspx.cs

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace Project_client_template
{
    public partial class MenuClient :
        System.Web.UI.Page
    {
        protected void Page_Load(object sender,
            EventArgs e)
        {
            System.Web.UI.HtmlControls.HtmlLink css
            = new System.Web.UI.HtmlControls.HtmlLink();
            css.Href = "~/Content/style_menu.css";
            css.Attributes["rel"] = "stylesheet";
            css.Attributes["type"] = "text/css";
            // css.Attributes["media"] = "all"; //add any
            attributes as needed
            Master.Page.Header.Controls.Add(css);
        }
    }
}

```

MyReservationsClient.aspx

```

<%@ Page Title="" Language="C#"
MasterPageFile="../../LoginMasterPage.Master"
AutoEventWireup="true"
CodeBehind="MyReservationsClient.aspx.cs"
Inherits="Project_client_template.MyReservationsCli
ent" %>
<asp:Content ID="Content1"
ContentPlaceHolderID="MainContent"
runat="server">
    <section class="reservations">
        <h2 class="title">My reservations</h2>
        <div class="container">

```

```

<div class="row">
    <%if(locations.Count!=0)
    { %>
    <%for(int i=0; i<locations.Count; i++)
    { %>
        <div class="col-sm-6 col-md-3 space">
            <div class="card z-depth-0">
                <div class="card-content center">
                    <div>
                        <tr>
                            <td><%=i+1 %></td>
                        </tr>

```



```

                <!--<asp:Button ID="btns"
runat="server" CssClass="btn" Text="Delete"
href='../MyReservationsClient.aspx?<% i%>'
OnClick="Button1_Click"/>-->
            </div>
            <h3><%= locations[i] %></h3>
            <h4><%= chefName[i]+
"+chefSurname[i] %></h4>
            <div><%= date[i]%></div>
            <div><%= hour[i] %></div>
        </div>
    </div>
<% } %>
<% } %>
<%else
{ %>
<h5 class="res">No reservations yet.</h5>

```

```

        <% } %>
    </div>
</div>
<div class="row el">
    <div class="col span-1-of-10">
        <input class="textbox" id="textbox2"
name="textbox2" runat="server"></div>
    </div>
    <div class="col span-2-of-10">
        <asp:Button ID="del" text="Delete"
CssClass="btn full-blue" OnClick="Button1_Click"
runat="server"/>
    </div>
</div>
</section>
</asp:Content>

```

MyReservationsClient.aspx.cs

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Net;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace Project_client_template
{
    public partial class MyReservationsClient :
    System.Web.UI.Page
    {
        static
        Project_client_template.ServiceReference1.WebService1SoapClient service =
        new
        Project_client_template.ServiceReference1.WebService1SoapClient();
        protected static string user =
        service.getUsername();
        protected static List<int> ids =
        service.getAppointmentsClient(user);
        protected List<string>[] reservations = new
        List<string>[ids.Count];
        protected List<string> locations = new
        List<string>();
        protected List<string> chefName = new
        List<string>();
        protected List<string> chefSurname = new
        List<string>();
        protected List<string> date = new
        List<string>();
    }
}

```

```

        protected List<string> hour = new
        List<string>();
        protected List<string> simpleHour = new
        List<string>();

        protected void Page_Load(object sender,
        EventArgs e)
        {
            System.Web.UI.HtmlControls.HtmlLink css
            = new System.Web.UI.HtmlControls.HtmlLink();
            css.Href =
            "~/Content/style_myAppointments.css";
            css.Attributes["rel"] = "stylesheet";
            css.Attributes["type"] = "text/css";
            // css.Attributes["media"] = "all"; //add any
            attributes as needed
            Master.Page.Header.Controls.Add(css);

            ids = service.getAppointmentsClient(user);
            int no = ids.Count;

            for (int i = 0; i < no; i++)
            {
                reservations[i] =
                service.getDetailsOfAppointment(ids[i]);
            }

            for (int i = 0; i < no; i++)
            {
                locations.Add(reservations[i][0]);
                chefName.Add(reservations[i][1]);
                chefSurname.Add(reservations[i][2]);
                date.Add(reservations[i][3]);
            }
        }
    }
}

```

```

        hour.Add(reservations[i][4] + ":00 pm");
        simpleHour.Add(reservations[i][4]);
    }

//ClientScript.RegisterStartupScript(this.GetType(),
"myalert", "alert('" + "Please wait 10 seconds for the
database to be updated." + "');" , true);

//ClientScript.RegisterStartupScript(this.GetType(),
"myalert", "alert('" + reservations[0] + "*" +
reservations[1] + "*" + reservations[2][0] + "');" ,
true);
    }

```

```

        protected void Button1_Click(object sender,
EventArgs e)
        {
            string username = service.getUsername();
            int index = int.Parse(textbox2.Value)-1;
            service.deleteAppointment(username,
locations[index], date[index],
int.Parse(simpleHour[index]), chefName[index],
chefSurname[index]);
            Response.Redirect(Request.RawUrl);
        }
    }
}

```

ReservationChef.aspx

```

<%@ Page Title="" Language="C#"
MasterPageFile="~/LoginChefs.Master"
AutoEventWireup="true"
CodeBehind="ReservationChef.aspx.cs"
Inherits="Project_client_template.ReservationChef"
%>
<asp:Content ID="Content1"
ContentPlaceHolderID="MainContent"
runat="server">

    <section class="reservations">
        <h2 class="title">My reservations</h2>
        <div class="container">
            <div class="row">

                <%for(int i=0; i<locations.Count; i++)
                { %>
                    <div class="col-sm-6 col-md-3 space">

```

```

        <div class="card z-depth-0">
            <div class="card-content center">
                <h3><%= locations[i] %></h3>
                <h4><%= clientName[i]+
"+clientSurname[i] %></h4>
                <div><%= date[i] %></div>
                <div><%= hour[i] %></div>
            </div>
        </div>
    </div>
    <% } %>

    </div>
</div>
</section>

</asp:Content>

```

ReservationChef.aspx.cs

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace Project_client_template
{
    public partial class ReservationChef :
    System.Web.UI.Page
    {
        static
        Project_client_template.ServiceReference1.WebService1SoapClient service =

```

```

        new
        Project_client_template.ServiceReference1.WebService1SoapClient();
        protected static string username =
        service.getUsername();
        protected static List<int> ids =
        service.getIdsOfAppointmentsChef(username);
        protected List<string>[] reservations = new
        List<string>[ids.Count];
        protected List<string> locations = new
        List<string>();
        protected List<string> clientName = new
        List<string>();
        protected List<string> clientSurname = new
        List<string>();

```

```

        protected List<string> date = new
List<string>();
        protected List<string> hour = new
List<string>();

        protected void Page_Load(object sender,
EventArgs e)
        {
            //IN WORKING
            System.Web.UI.HtmlControls.HtmlLink css
= new System.Web.UI.HtmlControls.HtmlLink();
            css.Href =
"~/Content/style_myAppointments.css";
            css.Attributes["rel"] = "stylesheet";
            css.Attributes["type"] = "text/css";
            // css.Attributes["media"] = "all"; //add any
attributes as needed
            Master.Page.Header.Controls.Add(css);

            ids =
service.getIdsOfAppointmentsChef(username);
            if (ids[0] != -1)
            {

                int no = ids.Count;

                for (int i = 0; i < no; i++)
                {
                    reservations[i] =
service.getAppDetailsChef(ids[i]);
                }
            }

```

```

        for (int i = 0; i < no; i++)
        {
            locations.Add(reservations[i][0]);
            clientName.Add(reservations[i][1]);
            clientSurname.Add(reservations[i][2]);
            date.Add(reservations[i][3]);
            hour.Add(reservations[i][4] + ":00 pm");
        }
        }
        else
        {

            ClientScript.RegisterStartupScript(this.GetType(),
"myalert", "alert('" + "No appointments." + "');",
true);
        }

        //ClientScript.RegisterStartupScript(this.GetType(),
"myalert", "alert('" + "Please wait 10 seconds for the
database to be updated." + "');", true);

        //ClientScript.RegisterStartupScript(this.GetType(),
"myalert", "alert('" + reservations[0] + "*" +
reservations[1] + "*" + reservations[2][0] + "');",
true);
        }
    }
}

```

ReservationClient.aspx

```

<%@ Page Title="" Language="C#"
MasterPageFile="~/LoginMasterPage.Master"
AutoEventWireup="true"
CodeBehind="ReservationClient.aspx.cs"
Inherits="Project_client_template.ReservationClient"
%>
<asp:Content ID="Content1"
ContentPlaceHolderID="MainContent"
runat="server">
    <section class="section-story">
        <div class="row">
            <div class="col span-1-of-3 story-box">
                <asp:Image ID="before" alt="before"
class="cooking" runat="server"
ImageUrl="~/fonts/table1.jpg"/>
            </div>
            <div class="col span-1-of-3 story-box
form-box">
                <h2 class="title2">Reservation</h2>

```

```

        <h3>BOOK YOUR TABLE</h3>
        <form method="post" action="#"
class="contact-form">
            <div class="row">
                <select class="selectpicker"
name="address" ID="address" runat="server">
                    <option runat="server">English:
Str.Bucuresti</option>
                    <option runat="server">Indian:
Str.Eroilor</option>
                    <option runat="server">Chinese:
Str.Horea</option>
                </select>
            </div>
            <div class="row">
                <asp:TextBox class="date"
type="text" ID="date" name="date"
placeholder="12/02/2021" runat="server"
required="1"/>

```

```

        </div>
        <div class="row">
            <select class="selectpicker"
name="hours" id="hours" runat="server">
                <option runat="server">2:00
pm</option>
                <option runat="server">3:00
pm</option>
                <option runat="server">4:00
pm</option>
                <option runat="server">5:00
pm</option>
                <option runat="server">6:00
pm</option>
                <option runat="server">7:00
pm</option>
                <option runat="server">8:00
pm</option>
                <option runat="server">9:00
pm</option>
                <option runat="server">10:00
pm</option>
            </select>
        </div>
        <div class="row">
            <asp:button Text="Check
availability" class="btn new-btn"
OnClick="Button1_Click" ID="available"
runat="server" />
        </div>
    </div class="row">

```

```

        <select class="selectpicker"
name="chefs" id="chefs" runat="server">
            <option value="" disabled
selected hidden>Chefs</option>
        </select>
    </div>
    <div class="row">
        <Label>&nbsp;</Label>
        <div class="row">
            <asp:button Text="Find a table"
class="btn full-btn" OnClick="Button2_Click"
ID="table" runat="server" />
        </div>
    </div>
    <div class="row">
        <a class="myres"
href="~/MyReservationsClient.aspx"
runat="server">My reservations</a>
    </div>

</form>
</div>
<div class="col span-1-of-3 story-box">
    <asp:Image ID="Image2" alt="after"
class="cooking" runat="server"
ImageUrl="~/fonts/table2.jpg"/>
</div>
</div>
</section>
</asp:Content>

```

ReservationClient.aspx.cs

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace Project_client_template
{
    public partial class ReservationClient :
    System.Web.UI.Page
    {

        Project_client_template.ServiceReference1.WebService1SoapClient service =
            new
            Project_client_template.ServiceReference1.WebService1SoapClient();
        string global = "";
    }
}

```

```

protected void Page_Load(object sender,
EventArgs e)
{
    System.Web.UI.HtmlControls.HtmlLink css
= new System.Web.UI.HtmlControls.HtmlLink();
    css.Href =
    "~/Content/style_reservationClient.css";
    css.Attributes["rel"] = "stylesheet";
    css.Attributes["type"] = "text/css";
    // css.Attributes["media"] = "all"; //add any
attributes as needed
    Master.Page.Header.Controls.Add(css);
    global = service.getUsername();
}

protected void Button1_Click(object sender,
EventArgs e)
{
    List<string> response = new List<string>();
    string user = service.getUsername();
}

```

```

        string loc =
address.Items[address.SelectedIndex].Text;
        string location = loc.Substring(loc.IndexOf(':')
+ 2);
        string day = date.Text;
        string h =
hours.Items[hours.SelectedIndex].Text;
        int hour = int.Parse(h.Substring(0, 1));

        address.EnableViewState = true;
        hours.EnableViewState = true;

//ClientScript.RegisterStartupScript(this.GetType(),
"myalert", "alert('" + "*" + location + "*" + h + "*" +
"'");", true);

        chefs.Items.Clear();
        response =
service.verifyAppointment(location, day, hour);
        if (response != null)
        {
            foreach (string chef in response)
            {
                chefs.Items.Add(chef);
            }
        }
        else
        {

ClientScript.RegisterStartupScript(this.GetType(),
"myalert", "alert('" + "No chef available! Please
choose another hour." + "'");", true);
        }
    }

```

```

    }
    protected void Button2_Click(object sender,
EventArgs e)
    {
        List<string> response = new List<string>();
        string user = service.getUsername();
        string loc =
address.Items[address.SelectedIndex].Text;
        string location = loc.Substring(loc.IndexOf(':')
+ 2);
        string day = date.Text;
        string h =
hours.Items[hours.SelectedIndex].Text;
        int hour = int.Parse(h.Substring(0, 1));
        response =
service.verifyAppointment(location, day, hour);

        int index = chefs.SelectedIndex;
        string nameChef = response[index];
        string[] nameall = nameChef.Split(' ');
        string name = nameall[0];
        string surname = nameall[1];

//ClientScript.RegisterStartupScript(this.GetType(),
"myalert", "alert('" + global + "'");", true);

ClientScript.RegisterStartupScript(this.GetType(),
"myalert", "alert('" + "We are processing your
request, please wait 10 seconds! " + "'");", true);
        service.createAppointment(user, location,
day, hour, name, surname);
        Response.Redirect(Request.RawUrl);

    }
}

```

SignUp.aspx

```

<% @ Page Title="" Language="C#"
MasterPageFile="~/Site.Master"
AutoEventWireup="true"
CodeBehind="SignUp.aspx.cs"
Inherits="Project_client_template.SignUp" %>
<asp:Content ID="Content1"
ContentPlaceHolderID="MainContent"
runat="server">
    <header>
        <section class="form">
            <div class="row">
                <h3>Visit us</h3>
                <h2>We're happy to hear from you!</h2>
            </div>
            <div class="row contact-form" ID="contact-
form">
                <form method="post" action="#">

```

```

<div class="row">
    <asp:Label Text="Name*"
runat="server"/>
    <div class="row">
        <div class="col span-1-of-3">
            <asp:TextBox CssClass="name"
type="text" ID="name" name="name"
placeholder="First Name" runat="server"
required="1"/>
        </div>
        <div class="col span-2-of-3">
            <asp:TextBox
CssClass="surname" type="text" ID="surname"
name="surname" placeholder="Last Name"
runat="server" required="1"/>
        </div>
    </div>

```

```

        </div>
        <div class="row">
            <asp:Label Text="Birthday*"
runat="server"/>
            <div class="row">
                <div class="col span-1-of-10">
                    <asp:TextBox type="text"
class="birthday" ID="day" name="day"
placeholder="DD" runat="server" required="1"/>
                </div>
                <div class="col span-1-of-10">
                    <asp:TextBox type="text"
class="birthday" ID="month" name="month"
placeholder="MM" runat="server" required="1"/>
                </div>
                <div class="col span-1-of-10">
                    <asp:TextBox type="text"
class="birthday" ID="year" name="year"
placeholder="YYYY" runat="server" required="1"/>
                </div>
            </div>
        </div>
        <div class="row">
            <asp:Label Text="Email*"
runat="server"/>
            <div class="row">
                <asp:TextBox class="email"
type="email" ID="address" name="email"
placeholder="ex: sen@gmail.com" runat="server"
required="1"/>
            </div>
        </div>
        <div class="row">
            <asp:Label Text="Username*"
runat="server"/>
            <div class="row">
                <asp:TextBox class="username"
type="text" ID="username" name="username"
runat="server" required="1"/>
            </div>
        </div>
    </div>

```

```

        </div>
        <div class="row">
            <asp:Label Text="Password*"
runat="server"/>
            <div class="row">
                <asp:TextBox class="password"
type="password" ID="password" name="password"
runat="server" required="1"/>
            </div>
        </div>
        <div class="row">
            <asp:Label Text="Comments"
runat="server"/>
            <div class="row">
                <textarea name="other_details"
ID="other_details" runat="server" ></textarea>
            </div>
        </div>
        <div class="row">
            <Label>&nbsp;</Label>
            <div class="row">
                <asp:button Text="Submit"
class="btn full-btn btn-hide" ID="hide"
runat="server" OnClick="Button1_Click"/>
            </div>
            <div class="row">
                <a class="login-ref"
href=" ../Login.aspx" runat="server">Already have an
account?</a>
            </div>
        </div>
    </form>
</div>
</section>
</header>
</asp:Content>

```

SignUp.aspx.cs

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace Project_client_template
{
    public partial class SignUp : System.Web.UI.Page
    {

```

```

        Project_client_template.ServiceReference1.WebService1SoapClient service =
            new
            Project_client_template.ServiceReference1.WebService1SoapClient();

        protected void Page_Load(object sender,
            EventArgs e)
        {
            System.Web.UI.HtmlControls.HtmlLink css
            = new System.Web.UI.HtmlControls.HtmlLink();

```

```

        css.Href = "~/Content/style_form.css";
        css.Attributes["rel"] = "stylesheet";
        css.Attributes["type"] = "text/css";
        // css.Attributes["media"] = "all"; //add any
attributes as needed
        Master.Page.Header.Controls.Add(css);
    }

    protected void Button1_Click(object sender,
EventArgs e)
    {
        string user = username.Text;
        string pass = password.Text;

```

```

        string birthday = day.Text + "/" + month.Text
+ "/" + year.Text;
        string firstName = name.Text;
        string lastName = surname.Text;
        string email = address.Text;
        string details = other_details.Value;

        string message = service.insertClient(user,
pass, firstName, lastName, email, birthday, details);
        Response.Redirect("~/Login.aspx");
    }
}

```

Site.Master

```

<% @ Master Language="C#"
AutoEventWireup="true"
CodeBehind="Site.master.cs"
Inherits="Project_client_template.SiteMaster" %>

<!DOCTYPE html>

<html lang="en">
<head runat="server">
    <meta charset="utf-8" />
    <meta name="viewport" content="width=device-
width, initial-scale=1.0" />
    <title>Noissete</title>

    <asp:PlaceHolder runat="server">
        <%: Scripts.Render("~/bundles/modernizr") %>
    </asp:PlaceHolder>

    <webopt:bundlereference runat="server"
path=~ /Content/css" />
    <link href=~ /favicon.ico" rel="shortcut icon"
type="image/x-icon" />
    <link rel="stylesheet" type="text/css"
href=~ /Content/normalize.css">
    <link rel="stylesheet" type="text/css"
href=~ /Content/grid.css">
    <link rel="stylesheet" type="text/css"
href=~ /Content/style_master.css">
    <link rel="preconnect"
href="https://fonts.gstatic.com">
    <link
href="https://fonts.googleapis.com/css2?family=Lato
:ital,wght@0,300;0,400;0,700;1,100&display=swap"
rel="stylesheet">
    <link
href="https://fonts.googleapis.com/css2?family=Dan
cing+Script:wght@700&display=swap"
rel="stylesheet">

```

```

</head>
<body>
    <form id="form1" runat="server">
        <asp:ScriptManager runat="server">
            <Scripts>
                <%--To learn more about bundling scripts
in ScriptManager see
https://go.microsoft.com/fwlink/?LinkID=301884 --
%>

                <%--Framework Scripts--%>
                <asp:ScriptReference
Name="MsAjaxBundle" />
                <asp:ScriptReference Name="jquery" />
                <asp:ScriptReference Name="bootstrap" />
                <asp:ScriptReference
Name="WebForms.js" Assembly="System.Web"
Path=~ /Scripts/WebForms/WebForms.js" />
                <asp:ScriptReference
Name="WebUIValidation.js"
Assembly="System.Web"
Path=~ /Scripts/WebForms/WebUIValidation.js" />
                <asp:ScriptReference
Name="MenuStandards.js"
Assembly="System.Web"
Path=~ /Scripts/WebForms/MenuStandards.js" />
                <asp:ScriptReference Name="GridView.js"
Assembly="System.Web"
Path=~ /Scripts/WebForms/GridView.js" />
                <asp:ScriptReference
Name="DetailsView.js" Assembly="System.Web"
Path=~ /Scripts/WebForms/DetailsView.js" />
                <asp:ScriptReference Name="TreeView.js"
Assembly="System.Web"
Path=~ /Scripts/WebForms/TreeView.js" />
                <asp:ScriptReference Name="WebParts.js"
Assembly="System.Web"
Path=~ /Scripts/WebForms/WebParts.js" />
            </Scripts>
        </asp:ScriptManager>
    </form>

```



```

        <asp:ScriptReference Name="Focus.js"
Assembly="System.Web"
Path="~/Scripts/WebForms/Focus.js" />
        <asp:ScriptReference
Name="WebFormsBundle" />
        <%--Site Scripts--%>
        </Scripts>
    </asp:ScriptManager>

    <nav class="navigation">
    <div class="row">
        <h1 class="logo">Noissete</h1>
        <ul class="navi">
            <li><a runat="server"
href="~/Home.aspx">Home</a></li> <!--list
element-->
            <li><a runat="server"
href="~/FindUs.aspx">Find us</a></li>
            <li><a runat="server"
href="~/Menu.aspx">Menu</a></li>
            <li><a runat="server"
href="~/Chefs.aspx">Chefs</a></li>
            <li><a runat="server"
href="~/Login.aspx">Reservation</a></li>
        </ul> <!--unordered list-->
    </div>
    </nav>

    <asp:ContentPlaceHolder ID="MainContent"
runat="server"/>

    <footer>
    <div class="row">
        <h1 class="footer-logo">Noissete</h1>
    </div>
    <div class="row">
        <p class="working-hours">WORKING
HOURS:</p>
        <p>MON - FRI: 08:00 AM - 11:00
PM</p>
        <p>SAT - SUN: 10:00 AM - 11:00
PM</p>
    </div>

```

```

    <div class="row">
        <div class="col span-1-of-2">
            <ul class="footer-nav">
                <li><a runat="server"
href="~/Home.aspx">HOME</a></li>
                <li><a runat="server"
href="~/FindUs.aspx">FIND US</a></li>
                <li><a runat="server"
href="~/Menu.aspx">MENU</a></li>
                <li><a runat="server"
href="~/Chefs.aspx">CHEFS</a></li>
                <li><a runat="server"
href="~/Login.aspx">RESERVATION</a></li>
            </ul>
        </div>
        <div class="col span-1-of-2">
            <ul class="social-icons">
                <li><a href="#" class="icon-
contact4"><asp:Image ID="Image11"
alt="instagram" runat="server"
ImageUrl="~/fonts/logo-instagram.svg"/></a></li>
                <li><a href="#" class="icon-
contact3"><asp:Image ID="Image12" alt="google"
runat="server" ImageUrl="~/fonts/logo-
google.svg"/></a></li>
                <li><a href="#" class="icon-
contact2"><asp:Image ID="Image13" alt="twitter"
runat="server" ImageUrl="~/fonts/logo-
twitter.svg"/></a></li>
                <li><a href="#" class="icon-
contact1"><asp:Image ID="Image14" alt="facebook"
runat="server" ImageUrl="~/fonts/logo-
facebook.svg"/></a></li>
            </ul>
        </div>
    </div>
</footer>

</form>
</body>
</html>

```

Site.Master.cs

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

```

```

namespace Project_client_template
{
    public partial class SiteMaster : MasterPage
    {
        protected void Page_Load(object sender,
EventArgs e)
        {

```



```

    }
  }
}

```

CSS files:

○ style_reservationClient.css

```

/*GOLD COLOR #eccc68*/
/*DARK BLUE COLOR #0a0e13*/

* {
  margin: 0;
  padding: 0;
  -webkit-box-sizing: border-box;
  box-sizing: border-box;
}

html, body {
  overflow-x: hidden;
  background-color: #fff;
  color: #555;
  font-family: 'Lato', sans-serif;
  font-size: 20px;
  font-weight: 200;
  text-rendering: optimizeLegibility;
  overflow-x: hidden;
  scroll-behavior: smooth;
}

html, body, div, span, applet, object, iframe, h1, h2,
h3, h4, h5, h6, p, blockquote, pre, a, abbr, acronym,
address, big, cite, code, del, dfn, em, font, img, ins,
kbd, q, s, samp, small, strike, strong, sub, sup, tt, var,
b, u, i, center, dl, dt, dd, ol, ul, li, fieldset, form, label,
legend, caption {
  margin: 0;
  padding: 0;
  border: 0;
  outline: 0;
  font-size: 100%;
  vertical-align: baseline;
  background: transparent;
}

/*CLEARING THE FLOATS*/

.clearfix {
  zoom: 1
}

.clearfix:after {
  content: " ";
  clear: both;
  display: block;
  height: 0;
  visibility: hidden;

```

```

}

.row {
  max-width: 1140px;
  margin: 0 auto; /*set right margin to auto and left
margin to auto - center top,bottom=0 and
left,right=auto*/
}

.text-box {
  position: absolute; /*we can vertically and
horizontally center it*/
  width: 1140px;
  top: 40%;
  left: 19%;
}

/*HEADINGS*/

h2 {
  color: #eccc68;
  font-family: 'Dancing Script', sans-serif;
  font-size: 35px;
  margin-bottom: 10px;
  text-align: center;
}

h3 {
  margin-bottom: 40px;
  color: #000;
  font-weight: 400;
  font-size: 160%;
  font-family: 'Lato';
}

.title2:after {
  display: block;
  height: 2px;
  background-color: #eccc68;
  content: " ";
  width: 200px;
  margin-left: auto;
  margin-right: auto;
  margin-top: 10px;
  margin-bottom: 25px;
}

/*HEADER*/

header {
  background-image: linear-gradient(rgba(0, 0, 0,
0.65), rgba(0, 0, 0, 0.65)),url("../fonts/food.jpeg");
/*two background images on top of eachother and
adding transparency for the first one*/

```

```
background-size: cover; /*in order to see the
whole image*/
background-position: center; /*centers the image*/
height: 100vh; /*100% of the viewport*/
}
```

```
/*OUR STORY*/
```

```
.story-box {
margin-top: 40px;
margin-bottom: 20px;
}
```

```
.story-box:first-child {
text-align: left;
}
```

```
.story-box:last-child {
text-align: right;
}
```

```
.story-box:nth-child(2) {
text-align: center;
}
```

```
.cooking {
width: 100%;
}
```

```
.story-box h2 {
margin-left: -30px;
}
```

```
.story-box h2:after {
}
```

```
.form-box {
padding-top: 40px;
}
```

```
/*FORM - CLIENTS*/
```

```
.contact-form {
width: 60%;
margin-left: auto;
margin-right: 70px;
}
```

```
input,
.selectpicker {
padding: 5px;
border-radius: 5px;
border: 1px solid #9b9b9b;
margin-bottom: 10px;
}
```

```
width: 270px;
}
::placeholder {
color: rgba(78, 78, 78, 0.54);
font-weight: 100;
}
```

```
.place {
font-weight: 100;
}
```

```
/*Buttons*/
```

```
.btn {
display: inline-block;
padding: 10px 25px;
margin-right: 0px;
margin-left: 0px;
font-weight: 400;
border-radius: 3px;
border: 1px solid #d4b85e;
color: #fff;
transition: background-color 0.4s;
text-decoration: none;
}
```

```
.full-btn {
background-color: #eccc68;
margin-bottom: 7px;
}
```

```
.full-btn:hover,
.full-btn:active {
background-color: #d4b85e;
}
```

```
.new-btn {
margin-bottom: 10px;
color: #fff;
background-color: #161d27;
border: 1px solid #161d27;
padding: 7px 20px;
}
```

```
.new-btn:hover,
.new-btn:active {
background-color: #2d343d;
color: #fff;
}
```

```
.myres {
color: #000;
}
```

```

        font-family: 'Lato'
        font-size: 15px;
        margin-left: -160px;
    }

/*NAVIGATION*/

h1 {
    margin: 0;
    margin-bottom: 15px;
    color: #fff;
    font-size: 40px; /*automatically adjusting its size
from the html size*/
}

.navigation {
    background-color: #000;
    box-shadow: 0 2px 2px #101010;
    height: 14%;
}

.logo {
    font-family: 'Dancing Script', sans-serif;
    text-transform: none;
    float: left;
    margin-top: 20px;
}

.navi{
    float: right;
    list-style: none; /*get rid of the bullet points*/
    margin-top: 40px;
}

.navi li { /*select all li elements inside the nav*/
    display: inline;
    margin-left: 30px;
}

.navi li a:link,
.navi li a:visited {
    color: #fff;
    text-decoration: none; /*get rid of the underline*/
    text-transform: uppercase;
    font-size: 14px;
    transition: color 0.2s;
}

.navi li a:hover,
.navi li a:active {
    color: #eccc68;
}

```

```

.navigation-hidden {
    background-color: #000;
    box-shadow: 0 2px 2px #101010;
    height: 14%;
    display: none;
}

/*FOOTER*/

footer {
    background-color: #0a0e13;
}

.working-hours {
    color: #eccc68
}

footer p {
    margin: 7px;
    text-align: center;
    font-size: 14px;
    color: #fff;
}

footer h1 {
    padding-top: 5%;
    margin-top: 40px;
    margin-bottom: 40px;
}

.footer-logo {
    font-family: 'Dancing Script', sans-serif;
    text-transform: none;
    text-align: center;
}

.footer-nav {
    padding-top: 10px;
    list-style: none;
    float: left;
    font-size: 16px;
}

.icon-contact1,
.icon-contact2,
.icon-contact3,
.icon-contact4 {
    padding-top: 10px;
    list-style: none;
    float: right;
    width: 20px;
    display: inline-block;
    margin-right: 20px;
}

```

```

    filter: invert(54%) sepia(4%) saturate(3%) hue-
rotate(340deg) brightness(98%) contrast(92%);
    transition: filter 0.5s;
}

.icon-contact4 {
    margin-right: 0;
}

.icon-contact1:hover,
.icon-contact2:hover,
.icon-contact3:hover,
.icon-contact4:hover {
    filter: invert(100%) sepia(43%) saturate(3271%)
hue-rotate(321deg) brightness(103%) contrast(85%);
}

.footer-nav li {
    display: inline-block;
    margin-right: 20px;
}

.social-icons li {
    display: inline;
    margin-right: 20px;
}

.footer-nav li a:link,
.footer-nav li a:visited,
.icon-contact1:link,
.icon-contact1:visited,
.icon-contact2:link,
.icon-contact2:visited,
.icon-contact3:link,
.icon-contact3:visited,
.icon-contact4:link,
.icon-contact4:visited
{
    text-decoration: none;
    border: 0;
    color: #888;
    -webkit-transition: color 0.2s;
    transition: color 0.2s;
}

.footer-nav li a:hover,
.footer-nav li a:active {
    color: #ddd;
}

.icon-contact:link,
.icon-contact:visited {

```

```

    font-size: 170%;
}

    ○ style_myAppointments.css
/*GOLD COLOR #eccc68*/
/*DARK BLUE COLOR #0a0e13*/

* {
    margin:0;
    padding:0;
    box-sizing: border-box;
}

html {
    background-color: #fff;
    color: #555;
    font-family: 'Lato';
    font-size: 20px;
    font-weight: 200;
    text-rendering: optimizeLegibility;
}

html, body, div, span, applet, object, iframe, h1, h2,
h3, h4, h5, h6, p, blockquote, pre, a, abbr, acronym,
address, big, cite, code, del, dfn, em, font, img, ins,
kbd, q, s, samp, small, strike, strong, sub, sup, tt, var,
b, u, i, center, dl, dt, dd, ol, ul, li, fieldset, form, label,
legend, caption {
    margin: 0;
    padding: 0;
    border: 0;
    outline: 0;
    font-size: 100%;
    vertical-align: baseline;
    background: transparent;
}

.clearfix {
    zoom: 1
}

.clearfix:after {
    content: " ";
    clear: both;
    display: block;
    height: 0;
    visibility: hidden;
}

.row {
    max-width: 1140px;
    margin: 0 auto; /*set right margin to auto and left
margin to auto - center top,bottom=0 and
left,right=auto*/
}

```

```
.text-box{
    position:absolute; /*we can vertically and
horizontally center it*/
    width:1140px;
    top:45%;
    left:19%;
}

/*HEADINGS*/

h2 {
    color: #eccc68;
    font-family: 'Dancing Script', sans-serif;
    font-size: 35px;
    margin-bottom: 10px;
    text-align:center;
    margin-top:80px;
    margin-bottom:80px;
}

h3 {
    margin: 0;
    margin-bottom: 5px;
    color:#000;
    font-size: 100%;/*automatically adjusting its size
from the html size*/
    letter-spacing: 1px;
    word-spacing: 4px;
    text-transform: uppercase;
}

h4 {
    margin:0;
    margin-bottom:5px;
    color: #000;
    font-family: 'Dancing Script', sans-serif;
    font-size: 120%;
}

.res {
    text-align: center;
    color: #000;
    text-transform: uppercase;
    font-size:30px;
    font-weight: 300;
}

h2:after {
    display: block;
    height: 2px;
    background-color: #eccc68;
    content: " ";
    width: 240px;
    margin-left: auto;
```

```
margin-right: auto;
margin-top: 10px;
margin-bottom: 10px;
}

input {
    padding:5px;
    border-radius:5px;
    border: 1px solid #9b9b9b;
    width:100px;
    margin-left:18px;
}

.full-blue {
    width:100px;
    color: #fff;
    background-color: #161d27;
    border: 1px solid #161d27;
    padding: 4px 20px;
    margin-bottom: 60px;
}

.full-blue:hover,
.full-blue:active {
    background-color: #2d343d;
    color: #fff;
}

.el {
    margin-top:50px;
    margin-bottom: 50px;
}

.space {
    margin-bottom:20px;
}

/*HEADER*/

header {
    background-image: linear-gradient(#fff, #fff);
    background-size: cover; /*in order to see the
whole image*/
    background-position: center; /*centers the image*/
    min-height: 100vh; /*100% of the viewport*/
}

/*Buttons*/

.delete:link,
.delete:visited {
    font-weight: 300;
```

```

    color: #000;
    text-decoration: none;
    transition: color 0.3s;
}

.delete:hover,
.delete:active {
    color: #eccc68;
    text-decoration: none;
}

.card {
    /* Add shadows to create the "card" effect */
    background-color: #f8f8f8;
    width: 80%;
    box-shadow: 0 3px 3px 0 rgba(0,0,0,0.2);
    transition: 0.3s;
    padding-top: 30px;
    padding-bottom: 20px;
    text-align: center;
    border-radius: 10px;
}

/* On mouse-over, add a deeper shadow */
.card:hover {
    box-shadow: 0 6px 6px 0 rgba(0,0,0,0.2);
}

/* Add some padding inside the card container */
.container {
    padding: 2px 16px;
}

.close {
    width: 10%;
    margin-top: -30px;
}

li {
    list-style-type: none;
}

/*NAVIGATION*/

h1 {
    margin: 0;
    margin-bottom: 15px;
    color: #fff;
    font-size: 40px; /*automatically adjusting its size
from the html size*/
}

.navigation {
    background-color: #000;

```

```

    box-shadow: 0 2px 2px #101010;
    height: 14%;
}

.logo {
    font-family: 'Dancing Script', sans-serif;
    text-transform: none;
    float: left;
    margin-top: 20px;;
}

.navi {
    float: right;
    list-style: none; /*get rid of the bullet points*/
    margin-top: 40px;
}

.navi li { /*select all li elements inside the nav*/
    display: inline;
    margin-left: 30px;
}

.navi li a:link,
.navi li a:visited {
    color: #fff;
    text-decoration: none; /*get rid of the underline*/
    text-transform: uppercase;
    font-size: 14px;
    transition: color 0.2s;
}

.navi li a:hover,
.navi li a:active {
    color: #eccc68;
}

.navigation-hidden {
    background-color: #000;
    box-shadow: 0 2px 2px #101010;
    height: 14%;
    display: none;
}

/*FOOTER*/

footer {
    background-color: #0a0e13;
}

.working-hours {
    color: #eccc68
}

```

```

footer p {
    margin: 7px;
    text-align: center;
    font-size: 14px;
    color: #fff;
}

footer h1 {
    padding-top: 5%;
    margin-top: 40px;
    margin-bottom: 40px;
}

.footer-logo {
    font-family: 'Dancing Script', sans-serif;
    text-transform: none;
    text-align: center;
}

.footer-nav {
    padding-top: 10px;
    list-style: none;
    float: left;
    font-size: 16px;
}

.icon-contact1,
.icon-contact2,
.icon-contact3,
.icon-contact4 {
    padding-top: 10px;
    list-style: none;
    float: right;
    width: 20px;
    display: inline-block;
    margin-right: 20px;
    filter: invert(54%) sepia(4%) saturate(3%) hue-
rotate(340deg) brightness(98%) contrast(92%);
    transition: filter 0.5s;
}

.icon-contact4 {
    margin-right: 0;
}

.icon-contact1:hover,
.icon-contact2:hover,
.icon-contact3:hover,
.icon-contact4:hover {
    filter: invert(100%) sepia(43%) saturate(3271%)
hue-rotate(321deg) brightness(103%) contrast(85%);
}

```

```

.footer-nav li {
    display: inline-block;
    margin-right: 20px;
}

.social-icons li {
    display: inline;
    margin-right: 20px;
}

.footer-nav li a:link,
.footer-nav li a:visited,
.icon-contact1:link,
.icon-contact1:visited,
.icon-contact2:link,
.icon-contact2:visited,
.icon-contact3:link,
.icon-contact3:visited,
.icon-contact4:link,
.icon-contact4:visited
{
    text-decoration: none;
    border: 0;
    color: #888;
    -webkit-transition: color 0.2s;
    transition: color 0.2s;
}

.footer-nav li a:hover,
.footer-nav li a:active {
    color: #ddd;
}

.icon-contact:link,
.icon-contact:visited {
    font-size: 170%;
}

        ○ style_menu.css

*{
    margin:0;
    padding:0;
    box-sizing: border-box;
}
@import
url('https://fonts.googleapis.com/css2?family=Poppin
s&display=swap');
body{
    font-family: 'Lato',sans-serif;
}

html, body, div, span, applet, object, iframe, h1, h2,
h3, h4, h5, h6, p, blockquote, pre, a, abbr, acronym,

```

```

address, big, cite, code, del, dfn, em, font, img, ins,
kbd, q, s, samp, small, strike, strong, sub, sup, tt, var,
b, u, i, center, dl, dt, dd, ol, ul, li, fieldset, form, label,
legend, caption {
    margin: 0;
    padding: 0;
    border: 0;
    outline: 0;
    vertical-align: baseline;
    background: transparent;
}

h2 {
    font-size:150%;
    color: #000;
}

.im {
    width: 100px;
    height: 100px
}
.wrapper{
    width:1200px;
    margin:100px auto;
}
.title{
    text-align:center;
    margin-bottom: 60px;
    margin-top:20px;
}

.title h2{
    color: #eccc68;
    font-family: 'Dancing Script', sans-serif;
    font-size: 200%;
}

.title h4{
    text-transform: capitalize;
    font-size:30px;
    position: relative;
    display:inline-block;
    margin-top:50px;
}

.title h4 span{
    display:block;
    font-size: 18px;
    font-style: italic;
    margin-bottom:-10px;
}

.title h4:before{
    position: absolute;
    content:"";
    width:220px;

```

```

height:2px;
background-color: #0a0e13;
bottom:-10px;
left:50%;
transform:translateX(-50%);
}
.menu{
    display:flex;
    flex-wrap:wrap;
    justify-content: space-between;
}
.single-menu{
    flex-basis: 580px;
    margin-bottom: 20px;
    padding-bottom: 20px;
    border-bottom: 1px solid #dddddd ;
}
.single-menu:nth-child(5), .single-menu:nth-child(6){
    border-bottom: 0;
}
.single-menu{
    display: flex;
    flex-direction:row;
    align-items:center;
}
.single-menu img{
    max-width:180px;
    margin-right:30px;
    border-radius: 100px;
    border:1px solid #dddddd;
    padding:3px;
}
.single-menu h4{
    font-size:22px;
    border-bottom: 1px dashed #333333;
    margin-bottom: 5px;
    padding-bottom:5px;
}

/*NAVIGATION*/

h1 {
    margin: 0;
    margin-bottom:15px;
    color:#fff;
    font-size: 40px;/*automatically adjusting its size
from the html size*/
}

.navigation {
    background-color: #000;
    box-shadow: 0 2px 2px #101010;
    height: 14%;
}

```



```
.logo {
  font-family: 'Dancing Script', sans-serif;
  text-transform: none;
  float: left;
  margin-top: 20px;;
}

.navi{
  float:right;
  list-style: none; /*get rid of the bullet points*/
  margin-top: 40px;
}

.navi li{ /*select all li elements inside the nav*/
  display: inline;
  margin-left: 30px;
}

.navi li a:link,
.navi li a:visited {
  color: #fff;
  text-decoration: none; /*get rid of the underline*/
  text-transform: uppercase;
  font-size: 14px;
  transition: color 0.2s;
}

.navi li a:hover,
.navi li a:active {
  color: #eccc68;
}

.navigation-hidden {
  background-color: #000;
  box-shadow: 0 2px 2px #101010;
  height: 14%;
  display: none;
}

/*FOOTER*/

footer {
  background-color: #0a0e13;
}

.working-hours {
  color: #eccc68
}

footer p {
  margin: 7px;
  text-align: center;
  font-size: 14px;
```

```
  color: #fff;
}

footer h1 {
  padding-top: 5%;
  margin-top: 40px;
  margin-bottom: 40px;
}

.footer-logo {
  font-family: 'Dancing Script', sans-serif;
  text-transform: none;
  text-align: center;
}

.footer-nav {
  padding-top: 10px;
  list-style: none;
  float:left;
  font-size: 16px;
}

.icon-contact1,
.icon-contact2,
.icon-contact3,
.icon-contact4 {
  padding-top: 10px;
  list-style: none;
  float: right;
  width: 20px;
  display: inline-block;
  margin-right: 20px;
  filter: invert(54%) sepia(4%) saturate(3%) hue-
rotate(340deg) brightness(98%) contrast(92%);
  transition: filter 0.5s;
}

.icon-contact4 {
  margin-right: 0;
}

.icon-contact1:hover,
.icon-contact2:hover,
.icon-contact3:hover,
.icon-contact4:hover {
  filter: invert(100%) sepia(43%) saturate(3271%)
hue-rotate(321deg) brightness(103%) contrast(85%);
}

.footer-nav li {
  display: inline-block;
  margin-right: 20px;
```

```

}

.social-icons li{
    display: inline;
    margin-right: 20px;
}

.footer-nav li a:link,
.footer-nav li a:visited,
.icon-contact1:link,
.icon-contact1:visited,
.icon-contact2:link,
.icon-contact2:visited,
.icon-contact3:link,
.icon-contact3:visited,
.icon-contact4:link,
.icon-contact4:visited
{
    text-decoration: none;
    border: 0;
    color: #888;
    -webkit-transition: color 0.2s;
    transition: color 0.2s;
}

.footer-nav li a:hover,
.footer-nav li a:active {
    color: #ddd;
}

.icon-contact:link,
.icon-contact:visited {
    font-size: 170%;
}

    ○ style_master.css
/*GOLD COLOR #eccc68*/
/*DARK BLUE COLOR #0a0e13*/

* {
    margin:0;
    padding:0;
    box-sizing: border-box;
}

html, body, div, span, applet, object, iframe, h1, h2,
h3, h4, h5, h6, p, blockquote, pre, a, abbr, acronym,
address, big, cite, code, del, dfn, em, font, img, ins,
kbd, q, s, samp, small, strike, strong, sub, sup, tt, var,
b, u, i, center, dl, dt, dd, ol, ul, li, fieldset, form, label,
legend, caption {
    margin: 0;
    padding: 0;
    border: 0;

```

```

outline: 0;
font-size: 100%;
vertical-align: baseline;
background: transparent;
}

```

```

html {
    background-color: #fff;
    color: #555;
    font-family: 'Lato', sans-serif;
    font-size: 20px;
    font-weight: 200;
    text-rendering: optimizeLegibility;
}

```

```

.clearfix {
    zoom: 1
}

.clearfix:after {
    content: " ";
    clear: both;
    display: block;
    height: 0;
    visibility: hidden;
}

```

```

.row {
    max-width: 1140px;
    margin: 0 auto; /*set right margin to auto and left
margin to auto - center top,bottom=0 and
left,right=auto*/
}

```

/*HEADINGS*/

```

h1 {
    margin: 0;
    margin-bottom: 15px;
    color: #fff;
    font-size: 40px; /*automatically adjusting its size
from the html size*/
}

/*HEADER*/

```

```

header {
    background-image: linear-gradient(#fff, #fff);
    background-size: cover; /*in orderd to see the
whole image*/
    background-position: center; /*centers the image*/
    min-height: 100vh; /*100% of the viewport*/
}

```

/*NAVIGATION*/

```
.navigation {
  background-color: #000;
  box-shadow: 0 2px 2px #101010;
  height: 14%;
}

.logo {
  font-family: 'Dancing Script', sans-serif;
  text-transform: none;
  float: left;
  margin-top: 20px;;
}

.navi{
  float:right;
  list-style: none; /*get rid of the bullet points*/
  margin-top: 40px;
}

.navi li{ /*select all li elements inside the nav*/
  display: inline;
  margin-left: 30px;
}

.navi li a:link,
.navi li a:visited {
  color: #fff;
  text-decoration: none; /*get rid of the underline*/
  text-transform: uppercase;
  font-size: 14px;
  transition: color 0.2s;
}

.navi li a:hover,
.navi li a:active {
  color: #eccc68;
}

.navigation-hidden {
  background-color: #000;
  box-shadow: 0 2px 2px #101010;
  height: 14%;
  display: none;
}

/*FOOTER*/

footer {
  background-color: #0a0e13;
}

.working-hours {
```

```
  color: #eccc68
}

footer p {
  margin: 7px;
  text-align: center;
  font-size: 14px;
  color: #fff;
}

footer h1 {
  padding-top: 5%;
  margin-top: 40px;
  margin-bottom: 40px;
}

.footer-logo {
  font-family: 'Dancing Script', sans-serif;
  text-transform: none;
  text-align: center;
}

.footer-nav {
  padding-top: 10px;
  list-style: none;
  float:left;
  font-size: 16px;
}

.icon-contact1,
.icon-contact2,
.icon-contact3,
.icon-contact4 {
  padding-top: 10px;
  list-style: none;
  float: right;
  width: 20px;
  display: inline-block;
  margin-right: 20px;
  filter: invert(54%) sepia(4%) saturate(3%) hue-
rotate(340deg) brightness(98%) contrast(92%);
  transition: filter 0.5s;
}

.icon-contact4 {
  margin-right: 0;
}

.icon-contact1:hover,
.icon-contact2:hover,
.icon-contact3:hover,
.icon-contact4:hover {
  filter: invert(100%) sepia(43%) saturate(3271%)
hue-rotate(321deg) brightness(103%) contrast(85%);
```

```

}

.footer-nav li {
    display: inline-block;
    margin-right: 20px;
}

.social-icons li {
    display: inline;
    margin-right: 20px;
}

.footer-nav li a:link,
.footer-nav li a:visited,
.icon-contact1:link,
.icon-contact1:visited,
.icon-contact2:link,
.icon-contact2:visited,
.icon-contact3:link,
.icon-contact3:visited,
.icon-contact4:link,
.icon-contact4:visited
{
    text-decoration: none;
    border: 0;
    color: #888;
    -webkit-transition: color 0.2s;
    transition: color 0.2s;
}

.footer-nav li a:hover,
.footer-nav li a:active {
    color: #ddd;
}

.icon-contact:link,
.icon-contact:visited {
    font-size: 170%;
}
    ○ style_login.css
/*GOLD COLOR #eccc68*/
/*DARK BLUE COLOR #0a0e13*/

* {
    margin:0;
    padding:0;
    box-sizing: border-box;
}

html {
    background-color: #fff;
    color: #555;

```

```

font-family: 'Lato';
font-size: 20px;
font-weight: 200;
text-rendering: optimizeLegibility;
}

html, body, div, span, applet, object, iframe, h1, h2,
h3, h4, h5, h6, p, blockquote, pre, a, abbr, acronym,
address, big, cite, code, del, dfn, em, font, img, ins,
kbd, q, s, samp, small, strike, strong, sub, sup, tt, var,
b, u, i, center, dl, dt, dd, ol, ul, li, fieldset, form, label,
legend, caption {
    margin: 0;
    padding: 0;
    border: 0;
    outline: 0;
    font-size: 100%;
    vertical-align: baseline;
    background: transparent;
}

.clearfix {
    zoom: 1
}

.clearfix:after {
    content: " ";
    clear: both;
    display: block;
    height: 0;
    visibility: hidden;
}

.row {
    max-width: 1140px;
    margin: 0 auto; /*set right margin to auto and left
margin to auto - center top,bottom=0 and
left,right=auto*/
}

.text-box{
    position:absolute; /*we can vertically and
horizontally center it*/
    width:1140px;
    top:45%;
    left:19%;
}

/*HEADINGS*/

h2 {
    margin-bottom: 40px;
    color: #000;
    font-weight: 400;
    font-size: 25px;

```

```

        font-family: 'Lato';
        text-align: center;
    }

h3 {
    color: #eccc68;
    font-family: 'Dancing Script', sans-serif;
    font-size: 35px;
    margin-left: 520px;
    margin-top: 100px;
}

h3:after {
    display: block;
    height: 2px;
    background-color: #eccc68;
    content: " ";
    width: 170px;
    margin-left: -38px;
    margin-top: 10px;
    margin-bottom: 10px;
}

/*HEADER*/

header {
    background-image: linear-gradient(#fff, #fff);
    background-size: cover; /*in order to see the
whole image*/
    background-position: center; /*centers the image*/
    min-height: 100vh; /*100% of the viewport*/
}

/*Buttons*/

.btn {
    display: inline-block;
    padding: 10px 20px;
    font-weight: 300;
    border-radius: 10px;
    border: 1px solid #eccc68;
    color: #fff;
    transition: background-color 0.4s;
}

.full-btn {
    background-color: #eccc68;
}

.full-btn:hover,
.full-btn:active {

```

```

    background-color: #d4b85e;
}

/*FORM - CLIENTS*/

input {
    padding: 5px;
    border-radius: 5px;
    border: 1px solid #9b9b9b;
    margin-bottom: 10px;
}

.birthday {
    width: 110%;
}

::placeholder {
    color: rgba(78, 78, 78, 0.54);
    font-weight: 100;
}

.login-ref {
    color: #000;
    font-size: 15px;
    text-decoration: underline;
    margin-left: -40px;
}

.login-ref:hover,
.login-ref:active {
    color: #40629a;
}

.login {
    text-align: center;
}

.labels,
.btn {
    margin-left: -146px;
}

.username,
.password {
    width: 220px;
}

.radio-label {
    font-weight: 400;
    font-family: 'Lato';
}

/*NAVIGATION*/

```

```
h1 {
    margin: 0;
    margin-bottom: 15px;
    color: #fff;
    font-size: 40px; /*automatically adjusting its size
from the html size*/
}

.navigation {
    background-color: #000;
    box-shadow: 0 2px 2px #101010;
    height: 14%;
}

.logo {
    font-family: 'Dancing Script', sans-serif;
    text-transform: none;
    float: left;
    margin-top: 20px;;
}

.navi{
    float: right;
    list-style: none; /*get rid of the bullet points*/
    margin-top: 40px;
}

.navi li { /*select all li elements inside the nav*/
    display: inline;
    margin-left: 30px;
}

.navi li a:link,
.navi li a:visited {
    color: #fff;
    text-decoration: none; /*get rid of the underline*/
    text-transform: uppercase;
    font-size: 14px;
    transition: color 0.2s;
}

.navi li a:hover,
.navi li a:active {
    color: #eccc68;
}

.navigation-hidden {
    background-color: #000;
    box-shadow: 0 2px 2px #101010;
    height: 14%;
    display: none;
}
```

```
/*FOOTER*/

footer {
    background-color: #0a0e13;
}

.working-hours {
    color: #eccc68
}

footer p {
    margin: 7px;
    text-align: center;
    font-size: 14px;
    color: #fff;
}

footer h1 {
    padding-top: 5%;
    margin-top: 40px;
    margin-bottom: 40px;
}

.footer-logo {
    font-family: 'Dancing Script', sans-serif;
    text-transform: none;
    text-align: center;
}

.footer-nav {
    padding-top: 10px;
    list-style: none;
    float: left;
    font-size: 16px;
}

.icon-contact1,
.icon-contact2,
.icon-contact3,
.icon-contact4 {
    padding-top: 10px;
    list-style: none;
    float: right;
    width: 20px;
    display: inline-block;
    margin-right: 20px;
    filter: invert(54%) sepia(4%) saturate(3%) hue-
rotate(340deg) brightness(98%) contrast(92%);
    transition: filter 0.5s;
}

.icon-contact4 {
    margin-right: 0;
}
```

```

}

.icon-contact1:hover,
.icon-contact2:hover,
.icon-contact3:hover,
.icon-contact4:hover {
    filter: invert(100%) sepia(43%) saturate(3271%)
    hue-rotate(321deg) brightness(103%) contrast(85%);
}

.footer-nav li {
    display: inline-block;
    margin-right: 20px;
}

.social-icons li {
    display: inline;
    margin-right: 20px;
}

.footer-nav li a:link,
.footer-nav li a:visited,
.icon-contact1:link,
.icon-contact1:visited,
.icon-contact2:link,
.icon-contact2:visited,
.icon-contact3:link,
.icon-contact3:visited,
.icon-contact4:link,
.icon-contact4:visited
{
    text-decoration: none;
    border: 0;
    color: #888;
    -webkit-transition: color 0.2s;
    transition: color 0.2s;
}

.footer-nav li a:hover,
.footer-nav li a:active {
    color: #ddd;
}

.icon-contact:link,
.icon-contact:visited {
    font-size: 170%;
}

    ○ style_form.css
/*GOLD COLOR #eccc68*/
/*DARK BLUE COLOR #0a0e13*/

* {

```

```

margin:0;
padding:0;
box-sizing: border-box;
}

html {
    background-color: #fff;
    color: #555;
    font-family: 'Lato', sans-serif;
    font-size: 20px;
    font-weight: 200;
    text-rendering: optimizeLegibility;
}

html, body, div, span, applet, object, iframe, h1, h2,
h3, h4, h5, h6, p, blockquote, pre, a, abbr, acronym,
address, big, cite, code, del, dfn, em, font, img, ins,
kbd, q, s, samp, small, strike, strong, sub, sup, tt, var,
b, u, i, center, dl, dt, dd, ol, ul, li, fieldset, form, label,
legend, caption {
    margin: 0;
    padding: 0;
    border: 0;
    outline: 0;
    font-size: 100%;
    vertical-align: baseline;
    background: transparent;
}

.clearfix {
    zoom: 1
}

.clearfix:after {
    content: " ";
    clear: both;
    display: block;
    height: 0;
    visibility: hidden;
}

.row {
    max-width: 1140px;
    margin: 0 auto; /*set right margin to auto and left
margin to auto - center top,bottom=0 and
left,right=auto*/
}

.text-box {
    position: absolute; /*we can vertically and
horizontally center it*/
    width: 1140px;
    top: 45%;
    left: 19%;
}

```

```

/*HEADINGS*/

h1 {
    margin: 0;
    margin-bottom: 15px;
    color: #fff;
    font-size: 240%; /*automatically adjusting its size
from the html size*/
    letter-spacing: 1px;
    word-spacing: 4px;
    text-transform: uppercase;
}

h2 {
    margin-bottom: 40px;
    color: #000;
    font-weight: 400;
        font-size: 25px;
        font-family: 'Lato';
        text-align: center;
}

h3 {
    color: #eccc68;
    font-family: 'Dancing Script', sans-serif;
    font-size: 35px;
    margin-left: 520px;
    margin-top: 100px
}

h3:after {
    display: block;
    height: 2px;
    background-color: #eccc68;
    content: " ";
    width: 170px;
    margin-left: -38px;
    margin-top: 10px;
    margin-bottom: 10px;
}

.title {
    margin-left: 450px;
}

/*HEADER*/

header {
    background-image: linear-gradient(#fff, #fff);
    background-size: cover; /*in order to see the
whole image*/
    background-position: center; /*centers the image*/

```

```

    min-height: 100vh; /*100% of the viewport*/
}

/*Buttons*/

.btn {
    display: inline-block;
    padding: 10px 20px;
    font-weight: 300;
    border-radius: 10px;
    border: 1px solid #eccc68;
    color: #fff;
    transition: background-color 0.4s;
}

.full-btn {
    background-color: #eccc68;
}

.full-btn:hover,
.full-btn:active {
    background-color: #d4b85e;
}

/*FORM - CLIENTS*/

.contact-form {
    width: 60%;
    margin-left: auto;
    margin-right: 70px;
    margin-bottom: 100px;
}

input {
    padding: 5px;
    border-radius: 5px;
    border: 1px solid #9b9b9b;
    margin-bottom: 10px;
}

.birthday {
    width: 110%;
}

::placeholder {
    color: rgba(78, 78, 78, 0.54);
    font-weight: 100;
}

label {
    color: #000;
}

```



```
.login-ref{
  color: #000;
  font-size: 15px;
  text-decoration: underline;
}

.login-ref:hover,
.login-ref:active{
  color: #40629a;
}

.login {
  margin-left: 140px;
  margin-top: 25px;
}

.name,
.surname,
.email,
.username,
.password {
  width: 220px;
}

.surname {
  margin-left: -20px;
}

/*NAVIGATION*/

h1 {
  margin: 0;
  margin-bottom: 15px;
  color: #fff;
  font-size: 40px; /*automatically adjusting its size
from the html size*/
}

.navigation {
  background-color: #000;
  box-shadow: 0 2px 2px #101010;
  height: 14%;
}

.logo {
  font-family: 'Dancing Script', sans-serif;
  text-transform: none;
  float: left;
  margin-top: 20px;;
}

.navi{
```

```
float: right;
list-style: none; /*get rid of the bullet points*/
margin-top: 40px;
}

.navi li { /*select all li elements inside the nav*/
  display: inline;
  margin-left: 30px;
}

.navi li a:link,
.navi li a:visited {
  color: #fff;
  text-decoration: none; /*get rid of the underline*/
  text-transform: uppercase;
  font-size: 14px;
  transition: color 0.2s;
}

.navi li a: hover,
.navi li a: active {
  color: #eccc68;
}

.navigation-hidden {
  background-color: #000;
  box-shadow: 0 2px 2px #101010;
  height: 14%;
  display: none;
}

/*FOOTER*/

footer {
  background-color: #0a0e13;
}

.working-hours {
  color: #eccc68
}

footer p {
  margin: 7px;
  text-align: center;
  font-size: 14px;
  color: #fff;
}

footer h1 {
  padding-top: 5%;
  margin-top: 40px;
  margin-bottom: 40px;
}
```

```
.footer-logo {
    font-family: 'Dancing Script', sans-serif;
    text-transform: none;
    text-align: center;
}

.footer-nav {
    padding-top: 10px;
    list-style: none;
    float: left;
    font-size: 16px;
}

.icon-contact1,
.icon-contact2,
.icon-contact3,
.icon-contact4 {
    padding-top: 10px;
    list-style: none;
    float: right;
    width: 20px;
    display: inline-block;
    margin-right: 20px;
    filter: invert(54%) sepia(4%) saturate(3%) hue-
rotate(340deg) brightness(98%) contrast(92%);
    transition: filter 0.5s;
}

.icon-contact4 {
    margin-right: 0;
}

.icon-contact1:hover,
.icon-contact2:hover,
.icon-contact3:hover,
.icon-contact4:hover {
    filter: invert(100%) sepia(43%) saturate(3271%)
hue-rotate(321deg) brightness(103%) contrast(85%);
}

.footer-nav li {
    display: inline-block;
    margin-right: 20px;
}

.social-icons li {
    display: inline;
    margin-right: 20px;
}

.footer-nav li a:link,
```

```
.footer-nav li a:visited,
.icon-contact1:link,
.icon-contact1:visited,
.icon-contact2:link,
.icon-contact2:visited,
.icon-contact3:link,
.icon-contact3:visited,
.icon-contact4:link,
.icon-contact4:visited
{
    text-decoration: none;
    border: 0;
    color: #888;
    -webkit-transition: color 0.2s;
    transition: color 0.2s;
}

.footer-nav li a:hover,
.footer-nav li a:active {
    color: #ddd;
}

.icon-contact:link,
.icon-contact:visited {
    font-size: 170%;
}

        ○ style_findus.css
/*GOLD COLOR #eccc68*/
/*DARK BLUE COLOR #0a0e13*/

* {
    margin: 0;
    padding: 0;
    -webkit-box-sizing: border-box;
    box-sizing: border-box;
}

html, body {
    overflow-x: hidden;
    background-color: #fff;
    color: #555;
    font-family: 'Lato', sans-serif;
    font-size: 20px;
    font-weight: 200;
    text-rendering: optimizeLegibility;
    overflow-x: hidden;
    scroll-behavior: smooth;
}
```

```
html, body, div, span, applet, object, iframe, h1, h2,
h3, h4, h5, h6, p, blockquote, pre, a, abbr, acronym,
address, big, cite, code, del, dfn, em, font, img, ins,
kbd, q, s, samp, small, strike, strong, sub, sup, tt, var,
```

```
b, u, i, center, dl, dt, dd, ol, ul, li, fieldset, form, label,
legend, caption {
    margin: 0;
    padding: 0;
    border: 0;
    outline: 0;
    font-size: 100%;
    vertical-align: baseline;
    background: transparent;
}
```

```
/*CLEARING THE FLOATS*/
```

```
.clearfix {
    zoom: 1
}
.clearfix:after {
    content: " ";
    clear: both;
    display: block;
    height: 0;
    visibility: hidden;
}
```

```
.row {
    max-width: 1140px;
    margin: 0 auto; /*set right margin to auto and left
margin to auto - center top,bottom=0 and
left,right=auto*/
}
```

```
.text-box{
    position: absolute; /*we can vertically and
horizontally center it*/
    width: 1140px;
    top: 40%;
    left: 19%;
}
```

```
/*HEADINGS*/
```

```
h3 {
    margin-bottom: 15px;
    color: #000;
    font-size: 20px; /*automatically adjusting its size
from the html size*/
    letter-spacing: 1px;
    word-spacing: 4px;
    text-transform: uppercase;
    font-weight: 400;
}
```

```
h2 {
    color: #eccc68;
```

```
font-family: 'Dancing Script', sans-serif;
font-size: 35px;
text-align: center;
margin-bottom: 10px;
margin-top: 80px;
}
```

```
h2:after {
    display: block;
    height: 2px;
    background-color: #eccc68;
    content: " ";
    width: 450px;
    margin-right: auto;
    margin-left: auto;
    margin-top: 10px;
}
```

```
.icon-small {
    height: 20px;
    display: inline;
    width: 30px;
    -webkit-filter: invert(44%) sepia(94%)
saturate(636%) hue-rotate(354deg) brightness(89%)
contrast(87%);
    filter: invert(44%) sepia(94%) saturate(636%) hue-
rotate(354deg) brightness(89%) contrast(87%);
```

```
/*Secrets to align text and icons*/
margin-top: -4px;
```

```
}
```

```
.img-row {
    width: 300px;
    height: auto;
    margin-bottom: 20px;
}
```

```
.city-feature {
    margin-bottom: 5px;
}
```

```
.box {
    text-align: center;
    margin-top: 60px;
    margin-bottom: 100px;
}
```

```
.third {
    margin-left: -75px;
}
```

```
.last {
```

```

        margin-left:-17px;
    }

/*NAVIGATION*/

h1 {
    margin: 0;
    margin-bottom:15px;
    color:#fff;
    font-size: 40px;/*automatically adjusting its size
from the html size*/
}

.navigation {
    background-color: #000;
    box-shadow: 0 2px 2px #101010;
    height: 14%;
}

.logo {
    font-family: 'Dancing Script', sans-serif;
    text-transform: none;
    float: left;
    margin-top: 20px;;
}

.navi{
    float:right;
    list-style: none; /*get rid of the bullet points*/
    margin-top: 40px;
}

.navi li{ /*select all li elements inside the nav*/
    display: inline;
    margin-left: 30px;
}

.navi li a:link,
.navi li a:visited {
    color: #fff;
    text-decoration: none; /*get rid of the underline*/
    text-transform: uppercase;
    font-size: 14px;
    transition: color 0.2s;
}

.navi li a:hover,
.navi li a:active {
    color: #eccc68;
}

.navigation-hidden {
    background-color: #000;

```

```

    box-shadow: 0 2px 2px #101010;
    height: 14%;
    display: none;
}

/*FOOTER*/

footer {
    background-color: #0a0e13;
}

.working-hours {
    color: #eccc68
}

footer p {
    margin: 7px;
    text-align: center;
    font-size: 14px;
    color: #fff;
}

footer h1 {
    padding-top: 5%;
    margin-top: 40px;
    margin-bottom: 40px;
}

.footer-logo {
    font-family: 'Dancing Script', sans-serif;
    text-transform: none;
    text-align: center;
}

.footer-nav {
    padding-top:10px;
    list-style: none;
    float:left;
    font-size:16px;
}

.icon-contact1,
.icon-contact2,
.icon-contact3,
.icon-contact4 {
    padding-top: 10px;
    list-style: none;
    float: right;
    width: 20px;
    display: inline-block;
    margin-right: 20px;
    filter: invert(54%) sepia(4%) saturate(3%) hue-
rotate(340deg) brightness(98%) contrast(92%);
    transition: filter 0.5s;
}

```

```

}

.icon-contact4 {
    margin-right: 0;
}

.icon-contact1:hover,
.icon-contact2:hover,
.icon-contact3:hover,
.icon-contact4:hover {
    filter: invert(100%) sepia(43%) saturate(3271%)
    hue-rotate(321deg) brightness(103%) contrast(85%);
}

.footer-nav li {
    display: inline-block;
    margin-right: 20px;
}

.social-icons li {
    display: inline;
    margin-right: 20px;
}

.footer-nav li a:link,
.footer-nav li a:visited,
.icon-contact1:link,
.icon-contact1:visited,
.icon-contact2:link,
.icon-contact2:visited,
.icon-contact3:link,
.icon-contact3:visited,
.icon-contact4:link,
.icon-contact4:visited
{
    text-decoration: none;
    border: 0;
    color: #888;
    -webkit-transition: color 0.2s;
    transition: color 0.2s;
}

.footer-nav li a:hover,
.footer-nav li a:active {
    color: #ddd;
}

.icon-contact:link,
.icon-contact:visited {
    font-size: 170%;
}

```

```

○ style_chefs.css
/*GOLD COLOR #eccc68*/
/*DARK BLUE COLOR #0a0e13*/

* {
    margin: 0;
    padding: 0;
    -webkit-box-sizing: border-box;
    box-sizing: border-box;
}

html, body {
    overflow-x: hidden;
    background-color: #fff;
    color: #555;
    font-family: 'Lato', sans-serif;
    font-size: 20px;
    font-weight: 200;
    text-rendering: optimizeLegibility;
    overflow-x: hidden;
    scroll-behavior: smooth;
}

html, body, div, span, applet, object, iframe, h1, h2,
h3, h4, h5, h6, p, blockquote, pre, a, abbr, acronym,
address, big, cite, code, del, dfn, em, font, img, ins,
kbd, q, s, samp, small, strike, strong, sub, sup, tt, var,
b, u, i, center, dl, dt, dd, ol, ul, li, fieldset, form, label,
legend, caption {
    margin: 0;
    padding: 0;
    border: 0;
    outline: 0;
    font-size: 100%;
    vertical-align: baseline;
    background: transparent;
}

/*CLEARING THE FLOATS*/

.clearfix {
    zoom: 1
}

.clearfix:after {
    content: " ";
    clear: both;
    display: block;
    height: 0;
    visibility: hidden;
}

.row {
    max-width: 1140px;
}

```

```
margin: 0 auto; /*set right margin to auto and left
margin to auto - center top,bottom=0 and
left,right=auto*/
}
```

```
.text-box{
position:absolute; /*we can vertically and
horizontally center it*/
width:1140px;
top:40%;
left:19%;
}
```

```
/*HEADINGS*/
```

```
h3 {
font-family: 'Dancing Script', sans-serif;
margin-bottom:18px;
margin-top:60px;
color: #000;
font-size: 28px; /*automatically adjusting its size
from the html size*/
letter-spacing: 1px;
word-spacing: 3px;
font-weight: 400;
}
```

```
p {
font-family: 'Lato', sans-serif;
margin-bottom:18px;
font-weight: 200;
font-size:18px;
color: #000;
}
```

```
h4 {
text-transform: uppercase;
color: #000;
margin-top:7px;
}
```

```
h3:before {
display: block;
height: 1px;
background-color: #eccc68;
content: " ";
width: 1150px;
text-align: center;
margin-top: -30px;
margin-bottom: 30px;
}
```

```
h3:first-child:before{
display: block;
```

```
height: 1px;
background-color: #fff;
content: " ";
width: 1150px;
text-align: center;
margin-top: -30px;
margin-bottom: 30px;
}
```

```
h2 {
color: #eccc68;
font-family: 'Dancing Script', sans-serif;
font-size: 35px;
text-align:center;
margin-bottom: 10px;
margin-top:60px;
}
```

```
h2:after {
display: block;
height: 2px;
background-color: #eccc68;
content: " ";
width: 200px;
margin-left:auto;
margin-right:auto;
margin-top: 10px;
margin-bottom: 60px;
}
```

```
.boxes{
margin-bottom: 50px;
}
```

```
/*HEADER*/
```

```
header {
background-image: linear-gradient(rgba(0, 0, 0,
0.65), rgba(0, 0, 0, 0.65)),url("../fonts/food.jpeg");
/*two background images on top of eachother and
adding transparency for the first one*/
background-size: cover; /*in order to see the
whole image*/
background-position: center; /*centers the image*/
height: 100vh; /*100% of the viewport*/
}
```

```
/*NAVIGATION*/
```

```
h1 {
```

```

margin: 0;
margin-bottom: 15px;
color: #fff;
font-size: 40px; /* automatically adjusting its size
from the html size */
}

.navigation {
background-color: #000;
box-shadow: 0 2px 2px #101010;
height: 14%;
}

.logo {
font-family: 'Dancing Script', sans-serif;
text-transform: none;
float: left;
margin-top: 20px;
}

.navi {
float: right;
list-style: none; /* get rid of the bullet points */
margin-top: 40px;
}

.navi li { /* select all li elements inside the nav */
display: inline;
margin-left: 30px;
}

.navi li a:link,
.navi li a:visited {
color: #fff;
text-decoration: none; /* get rid of the underline */
text-transform: uppercase;
font-size: 14px;
transition: color 0.2s;
}

.navi li a:hover,
.navi li a:active {
color: #eccc68;
}

.navigation-hidden {
background-color: #000;
box-shadow: 0 2px 2px #101010;
height: 14%;
display: none;
}

/*FOOTER*/

```

```

footer {
background-color: #0a0e13;
}

.working-hours {
color: #eccc68
}

footer p {
margin: 7px;
text-align: center;
font-size: 14px;
color: #fff;
}

footer h1 {
padding-top: 5%;
margin-top: 40px;
margin-bottom: 40px;
}

.footer-logo {
font-family: 'Dancing Script', sans-serif;
text-transform: none;
text-align: center;
}

.footer-nav {
padding-top: 10px;
list-style: none;
float: left;
font-size: 16px;
}

.icon-contact1,
.icon-contact2,
.icon-contact3,
.icon-contact4 {
padding-top: 10px;
list-style: none;
float: right;
width: 20px;
display: inline-block;
margin-right: 20px;
filter: invert(54%) sepia(4%) saturate(3%) hue-
rotate(340deg) brightness(98%) contrast(92%);
transition: filter 0.5s;
}

.icon-contact4 {
margin-right: 0;
}

```

```
.icon-contact1:hover,
.icon-contact2:hover,
.icon-contact3:hover,
.icon-contact4:hover {
    filter: invert(100%) sepia(43%) saturate(3271%)
    hue-rotate(321deg) brightness(103%) contrast(85%);
}
```

```
.footer-nav li {
    display: inline-block;
    margin-right: 20px;
}
```

```
.social-icons li{
    display: inline;
    margin-right: 20px;
}
```

```
.footer-nav li a:link,
.footer-nav li a:visited,
.icon-contact1:link,
.icon-contact1:visited,
.icon-contact2:link,
.icon-contact2:visited,
.icon-contact3:link,
.icon-contact3:visited,
.icon-contact4:link,
.icon-contact4:visited
{
    text-decoration: none;
    border: 0;
    color: #888;
    -webkit-transition: color 0.2s;
    transition: color 0.2s;
}
```

```
.footer-nav li a:hover,
.footer-nav li a:active {
    color: #ddd;
}
```

```
.icon-contact:link,
.icon-contact:visited {
    font-size: 170%;
}
```

○ style_Account.css

/*GOLD COLOR #eccc68*/

/*DARK BLUE COLOR #0a0e13*/

```
* {
    margin:0;
    padding:0;
    box-sizing: border-box;
}
```

```
html {
    background-color: #fff;
    color: #555;
    font-family: 'Lato', sans-serif;
    font-size: 20px;
    font-weight: 200;
    text-rendering: optimizeLegibility;
}
```

```
html, body, div, span, applet, object, iframe, h1, h2,
h3, h4, h5, h6, p, blockquote, pre, a, abbr, acronym,
address, big, cite, code, del, dfn, em, font, img, ins,
kbd, q, s, samp, small, strike, strong, sub, sup, tt, var,
b, u, i, center, dl, dt, dd, ol, ul, li, fieldset, form, label,
legend, caption {
    margin: 0;
    padding: 0;
    border: 0;
    outline: 0;
    font-size: 100%;
    vertical-align: baseline;
    background: transparent;
}
```

```
.clearfix {
    zoom:1
}
.clearfix:after {
    content:" ";
    clear: both;
    display: block;
    height: 0;
    visibility: hidden;
}
```

```
.row {
    max-width: 1140px;
    margin: 0 auto; /*set right margin to auto and left
margin to auto - center top,bottom=0 and
left,right=auto*/
}
```

```
.text-box{
    position:absolute; /*we can vertically and
horizontally center it*/
    width:1140px;
```



```

    top:45%;
    left:19%;
}

/*HEADINGS*/

h1 {
    margin: 0;
    margin-bottom:15px;
    color:#fff;
    font-size: 240%;/*automatically adjusting its size
from the html size*/
    letter-spacing: 1px;
    word-spacing: 4px;
    text-transform: uppercase;
}

h3 {
    margin: 0;
    margin-bottom:10px;
        margin-left:320px;
        margin-top:30px;
    color:#000;
    font-size: 120%;/*automatically adjusting its size
from the html size*/
}

h2 {
    color: #eccc68;
    font-family: 'Dancing Script', sans-serif;
    font-size: 35px;
    text-align: center;
    margin-top: 50px
}

h2:after {
    display: block;
    height: 2px;
    background-color: #eccc68;
    content: " ";
    width: 240px;
    margin-left: auto;
    margin-right: auto;
    margin-top: 10px;
    margin-bottom: 10px;
}

.title {
    margin-left: 450px;
}

/*HEADER*/

```

```

header {
    background-image: linear-gradient(#fff, #fff);
    background-size: cover; /*in order to see the
whole image*/
    background-position: center; /*centers the image*/
    min-height: 100vh; /*100% of the viewport*/
}

/*Buttons*/

.btn {
    display: inline-block;
    padding: 10px 20px;
    font-weight: 300;
    border-radius: 10px;
    border: 1px solid #eccc68;
    color: #fff;
    transition: background-color 0.4s;
        width: 120px;
        margin-left:318px;
        margin-top:7px;
        margin-bottom:20px;
}

.full-btn {
    background-color: #eccc68;
}

.bf:before {
    display: block;
    height: 1px;
    background-color: #ecf0f1;
    content: " ";
    width: 550px;
    text-align: center;
    margin-top: -30px;
    margin-bottom: 30px;
}

.full-btn:hover,
.full-btn:active {
    background-color: #d4b85e;
}

.full-blue {
    margin-bottom: 10px;
    color: #fff;
    background-color: #161d27;
    border: 1px solid #161d27;
    padding: 7px 20px;
    margin-top:7px;
}

```

```

        margin-bottom: 60px;
    }

    .full-blue:hover,
    .full-blue:active {
        background-color: #2d343d;
        color: #fff;
    }

/*Account settings*/

.account {
}

input {
    padding: 5px;
    border-radius: 5px;
    border: 1px solid #9b9b9b;
    width: 180px;
}

.margins {
    margin-left: 320px;
}

textarea {
    border-radius: 5px;
    padding: 5px;
    border: 1px solid #9b9b9b;
    margin-top: 7px;
}

.birthdate {
    display: inline;
    width: 47.5px;
}

.surname {
    margin-left: 30px;
}

.btn1 {
    margin-left: 320px;
}

.btn2 {
    margin-left: 400px;
}

    o style.css
/*GOLD COLOR #eccc68*/
/*DARK BLUE COLOR #0a0e13*/

* {
    margin: 0;

```

```

padding: 0;
-webkit-box-sizing: border-box;
box-sizing: border-box;
}

html, body {
    overflow-x: hidden;
    background-color: #fff;
    color: #555;
    font-family: 'Lato', sans-serif;
    font-size: 20px;
    font-weight: 200;
    text-rendering: optimizeLegibility;
    overflow-x: hidden;
    scroll-behavior: smooth;
}

html, body, div, span, applet, object, iframe, h1, h2,
h3, h4, h5, h6, p, blockquote, pre, a, abbr, acronym,
address, big, cite, code, del, dfn, em, font, img, ins,
kbd, q, s, samp, small, strike, strong, sub, sup, tt, var,
b, u, i, center, dl, dt, dd, ol, ul, li, fieldset, form, label,
legend, caption {
    margin: 0;
    padding: 0;
    border: 0;
    outline: 0;
    font-size: 100%;
    vertical-align: baseline;
    background: transparent;
}

/*CLEARING THE FLOATS*/

.clearfix {
    zoom: 1
}

.clearfix:after {
    content: " ";
    clear: both;
    display: block;
    height: 0;
    visibility: hidden;
}

.row {
    max-width: 1140px;
    margin: 0 auto; /*set right margin to auto and left
margin to auto - center top, bottom=0 and
left, right=auto*/
}

.text-box {

```

```

    position: absolute; /*we can vertically and
horizontally center it*/
    width: 1140px;
    top: 40%;
    left: 19%;
}

/*HEADINGS*/

h3 {
    margin-bottom: 15px;
    color: #fff;
    font-size: 200%; /*automatically adjusting its size
from the html size*/
    letter-spacing: 1px;
    word-spacing: 4px;
    text-transform: uppercase;
    font-weight: 400;
    margin-left: 150px;
}

h2 {
    color: #eccc68;
    font-family: 'Dancing Script', sans-serif;
    font-size: 35px;
    margin-left: 340px;
    margin-bottom: 10px;
}

.title1:after {
    display: block;
    height: 2px;
    background-color: #eccc68;
    content: " ";
    width: 200px;
    margin-left: -45px;
    margin-top: 10px;
    margin-bottom: 25px;
}

.title2:after {
    display: block;
    height: 2px;
    background-color: #eccc68;
    content: " ";
    width: 200px;
    margin-left: auto;
    margin-right: auto;
    margin-top: 10px;
    margin-bottom: 25px;
}

.title3 {
    margin-top: 30px;

```

```

    text-align: center;
    margin-left: 0;
}

.title3:after {
    display: block;
    height: 2px;
    background-color: #eccc68;
    content: " ";
    width: 200px;
    margin-left: auto;
    margin-right: auto;
    margin-top: 10px;
    margin-bottom: 25px;
}

/*HEADER*/

header {
    background-image: linear-gradient(rgba(0, 0, 0,
0.65), rgba(0, 0, 0, 0.65)), url("../fonts/food.jpeg");
    /*two background images on top of each other and
adding transparency for the first one*/
    background-size: cover; /*in order to see the
whole image*/
    background-position: center; /*centers the image*/
    height: 100vh; /*100% of the viewport*/
}

/*Buttons*/

.btn {
    display: inline-block;
    padding: 10px 25px;
    margin-right: 0px;
    margin-left: 0px;
    font-weight: 400;
    border-radius: 3px;
    border: 1px solid #393939;
    color: #fff;
    transition: background-color 0.4s;
    text-decoration: none;
}

.ghost-btn {
    border: 1px solid #b1b1b1;
    background-color: rgba(255, 255, 255, 0);
    position: absolute;
    right: 39%;
}

.full-btn {

```

```

    background-color: #eccc68;
    position: absolute;
    right: 48%;
}

.full-btn:hover,
.full-btn:active {
    background-color: #d4b85e;
}

.ghost-btn:hover,
.ghost-btn:active {
    background-color: #eccc68;
}

/*SECTIONS*/

/*OUR STORY*/

.story-box {
    margin-top: 40px;
    margin-bottom: 20px;
}

.story-box:first-child {
    text-align: left;
}

.story-box:last-child {
    text-align: right;
}

.story-box:nth-child(2) {
    text-align: center;
}

.cooking {
    width: 100%;
}

.story-box h2 {
    margin-left: 30px;
}

.story-box h2:after {
}

/*MEALS*/

.section-food {
    padding: 0;
}

.meals-showcase {

    list-style: none;
    width: 100%;
}

.meals-showcase li {
    display: block;
    float: left;
    width: 25%;
}

.meal-photo {
    width: 100%;
    margin: 0;
    overflow: hidden;
    background-color: #000;
}

.meal-photo img {
    opacity: 0.7;
    width: 100%;
    height: auto;
    -webkit-transform: scale(1.15);
    transform: scale(1.15);
    -webkit-transition: opacity 0.5s, -webkit-transform 0.5s;
    transition: opacity 0.5s, -webkit-transform 0.5s;
    transition: transform 0.5s, opacity 0.5s;
    transition: transform 0.5s, opacity 0.5s, -webkit-transform 0.5s;
}

.meal-photo img:hover {
    -webkit-transform: scale(1.03);
    transform: scale(1.03);
    opacity: 1;
}

.text-food {
    text-align: center;
    margin-bottom: 15px;
}

.section-food {
    background-color: #f8f8f8;
}

/*NAVIGATION*/

h1 {
    margin: 0;
    margin-bottom: 15px;
    color: #fff;
    font-size: 40px; /*automatically adjusting its size
from the html size*/

```

```

}

.navigation {
  background-color: #000;
  box-shadow: 0 2px 2px #101010;
  height: 14%;
}

.logo {
  font-family: 'Dancing Script', sans-serif;
  text-transform: none;
  float: left;
  margin-top: 20px;;
}

.navi{
  float:right;
  list-style: none; /*get rid of the bullet points*/
  margin-top: 40px;
}

.navi li{ /*select all li elements inside the nav*/
  display: inline;
  margin-left: 30px;
}

.navi li a:link,
.navi li a:visited {
  color: #fff;
  text-decoration: none; /*get rid of the underline*/
  text-transform: uppercase;
  font-size: 14px;
  transition: color 0.2s;
}

.navi li a:hover,
.navi li a:active {
  color: #eccc68;
}

.navigation-hidden {
  background-color: #000;
  box-shadow: 0 2px 2px #101010;
  height: 14%;
  display: none;
}

/*FOOTER*/

footer {
  background-color: #0a0e13;
}

.working-hours {
  color: #eccc68
}

footer p {
  margin: 7px;
  text-align: center;
  font-size: 14px;
  color: #fff;
}

footer h1 {
  padding-top: 5%;
  margin-top: 40px;
  margin-bottom: 40px;
}

.footer-logo {
  font-family: 'Dancing Script', sans-serif;
  text-transform: none;
  text-align: center;
}

.footer-nav {
  padding-top: 10px;
  list-style: none;
  float: left;
  font-size: 16px;
}

.icon-contact1,
.icon-contact2,
.icon-contact3,
.icon-contact4 {
  padding-top: 10px;
  list-style: none;
  float: right;
  width: 20px;
  display: inline-block;
  margin-right: 20px;
  filter: invert(54%) sepia(4%) saturate(3%) hue-
rotate(340deg) brightness(98%) contrast(92%);
  transition: filter 0.5s;
}

.icon-contact4 {
  margin-right: 0;
}

.icon-contact1:hover,
.icon-contact2:hover,
.icon-contact3:hover,
.icon-contact4:hover {

```

```
filter: invert(100%) sepia(43%) saturate(3271%)
hue-rotate(321deg) brightness(103%) contrast(85%);
}
```

```
.footer-nav li {
  display: inline-block;
  margin-right: 20px;
}
```

```
.social-icons li{
  display: inline;
  margin-right: 20px;
}
```

```
.footer-nav li a:link,
.footer-nav li a:visited,
.icon-contact1:link,
.icon-contact1:visited,
.icon-contact2:link,
.icon-contact2:visited,
.icon-contact3:link,
```

```
.icon-contact3:visited,
.icon-contact4:link,
.icon-contact4:visited
{
  text-decoration: none;
  border: 0;
  color: #888;
  -webkit-transition: color 0.2s;
  transition: color 0.2s;
}
```

```
.footer-nav li a:hover,
.footer-nav li a:active {
  color: #ddd;
}
```

```
.icon-contact:link,
.icon-contact:visited {
  font-size: 170%;
}
```

Sfârșit