```
using Blazored.LocalStorage;
using Microsoft.AspNetCore.Components.Authorization;
using System.Net.Http.Headers;
using System.Security.Claims;
using System.Text.Json;
namespace BlazorHotelBooking.Client.Auth
{
    public class APIAuthStateProvider : AuthenticationStateProvider
        private readonly HttpClient _httpClient;
       private readonly ILocalStorageService _localStorage;
        public APIAuthStateProvider(HttpClient httpClient, ILocalStorageService
localStorage)
       {
            _httpClient = httpClient;
           _localStorage = localStorage;
        }
        public override async Task<AuthenticationState>
GetAuthenticationStateAsync()
            string userToken = await _localStorage.GetItemAsync<string>
("authToken");
            if (string.IsNullOrWhiteSpace(userToken))
                return new AuthenticationState(new ClaimsPrincipal(new
ClaimsIdentity());
            }
            _httpClient.DefaultRequestHeaders.Authorization = new
AuthenticationHeaderValue("bearer", userToken);
            return new AuthenticationState(new ClaimsPrincipal(new
ClaimsIdentity(ParseClaimsFromJwt(userToken), "jwt")));
        }
        public void MarkUserAsAuthenticated(string token)
        {
            ClaimsPrincipal authenticatedUser = new ClaimsPrincipal(new
ClaimsIdentity(ParseClaimsFromJwt(token), "jwt"));
            Task<AuthenticationState> authState = Task.FromResult(new
AuthenticationState(authenticatedUser));
            NotifyAuthenticationStateChanged(authState);
        }
        public void MarkUserAsLoggedOut()
            ClaimsPrincipal anonymousUser = new ClaimsPrincipal(new
ClaimsIdentity());
```

```
Task<AuthenticationState> authState = Task.FromResult(new
AuthenticationState(anonymousUser));
            NotifyAuthenticationStateChanged(authState);
        }
        private IEnumerable<Claim> ParseClaimsFromJwt(string jwt)
            List<Claim> claims = new List<Claim>();
            string payload = jwt.Split('.')[1];
            byte[] jsonBytes = ParseBase64WithoutPadding(payload);
            Dictionary<string, object>? keyValuePairs =
JsonSerializer.Deserialize<Dictionary<string, object>>(jsonBytes);
            keyValuePairs!.TryGetValue(ClaimTypes.Role, out object roles);
            if (roles != null)
            {
                if (roles.ToString()!.Trim().StartsWith("["))
                    string[]? parsedRoles = JsonSerializer.Deserialize<string[]>
(roles.ToString()!);
                    foreach (string parsedRole in parsedRoles!)
                        claims.Add(new Claim(ClaimTypes.Role, parsedRole));
                }
                else
                {
                    claims.Add(new Claim(ClaimTypes.Role, roles.ToString()!));
                }
                keyValuePairs.Remove(ClaimTypes.Role);
            }
            claims.AddRange(keyValuePairs.Select(kvp => new Claim(kvp.Key,
kvp.Value.ToString()!)));
            return claims;
        }
        private byte[] ParseBase64WithoutPadding(string base64)
        {
            switch (base64.Length % 4)
            {
                case 2: base64 += "=="; break;
                case 3: base64 += "="; break;
            }
            return Convert.FromBase64String(base64);
        }
    }
}
```

```
@page "/admin"
@using BlazorHotelBooking.Shared
@using Microsoft.AspNetCore.Authorization
@inject HttpClient http
@inject NavigationManager NavigationManager
@attribute [Authorize(Roles = "Admin")]
<h3>Admin Page</h3>
<button @onclick="ViewPayments" class="btn btn-success">View All Payments/button>
<button @onclick="ViewBookings" class="btn btn-success">View All Bookings</button>
<br />
<br />
<button @onclick="AddHotel" class="btn btn-primary">Add Hotel</button>
<br />
@if (hotels is null)
{
   <span>Loading Hotels...</span>
}
else
{
   <h5>Hotels</h5>
   <thead>
         ID
            Name
            Single Bed
            >Double Bed
            Family Room
         </thead>
      @foreach (var h in hotels)
         {
            @h.Id
               @h.Name
               @h.SBPrice
               @h.DBPrice
               @h.FamPrice
               <button @onclick="(() => EditHotel(h.Id))" class="btn btn-
primary">Edit
               }
      }
```

```
<br/>
<button @onclick="AddTour" class="btn btn-primary">Add Tour</button>
<br />
@if (tours is null)
{
   <span>Loading Tours...</span>
}
else
{
   <h5>Tours</h5>
   <thead>
         ID
            Name
            Price
            >Duration
            Max Num Of Guests
         </thead>
      @foreach (var t in tours)
         {
            @t.Id
               @t.Name
               @t.Cost
               @t.DurationInDays
               @t.MaxNumberOfGuests
               <button @onclick="(() => EditTour(t.Id))" class="btn btn-
primary">Edit
               }
      }
@code {
   List<Hotel>? hotels;
   List<Tour>? tours;
   protected override async Task OnInitializedAsync()
   {
      var result = await http.GetFromJsonAsync<List<Hotel>>("/api/hotel");
      if (result != null)
      {
         hotels = result;
      }
      var result2 = await http.GetFromJsonAsync<List<Tour>>("/api/tour");
```

```
if (result2 != null)
            tours = result2;
        }
    }
    private void AddHotel()
        NavigationManager.NavigateTo("/hoteledit");
    }
    private void EditHotel(int id)
        NavigationManager.NavigateTo($"/hoteledit/{id}");
    }
    private void AddTour()
        NavigationManager.NavigateTo("/touredit");
    }
    private void EditTour(int id)
        NavigationManager.NavigateTo($"/touredit/{id}");
    }
    private void ViewPayments()
        NavigationManager.NavigateTo("/admin/payments");
    }
    private void ViewBookings()
        NavigationManager.NavigateTo("/admin/bookings");
    }
}
```

BlazorHotelBooking/Client/Pages/AdminBookings.razor

```
else
{
  <h5>Hotel Bookings</h5>
  <thead>
      User ID
        Booking ID
        Hotel ID
        Room Type
        Check in
        Check Out
        Nights
        >Deposit
        Total Price
        Paid In Full
        Cancelled
      </thead>
    @foreach (var h in hotel)
      {
        @h.UserId
          @h.Id
          @h.HotelId
          @h.RoomType
          @h.CheckIn
          @h.CheckOut
          @h.NumberOfNights
          @h.DepositAmountPaid
          @h.TotalPrice
          @h.PaidInfull
          @h.IsCancelled
        }
    }
@if (tour is null)
{
  <span>Loading tours...
}
else
{
  <h5>Tour Bookings</h5>
  <thead>
      User ID
        Booking ID
        Tour ID
        Start Date
```

```
End Date
        Num Of People
        >Deposit
        Total Price
        Paid In Full
        Cancelled
      </thead>
    @foreach (var t in tour)
      {
        @t.UserId
          @t.Id
          @t.TourId
          @t.CommencementDate
          @t.EndDate
          @t.NumberOfPeople
          @t.DepositAmountPaid
          @t.TotalPrice
          @t.PaidInfull
          @t.IsCancelled
        }
    }
@if (package is null)
{
  <span>Loading packages...</span>
}
else
{
  <h5>Package Bookings</h5>
  <thead>
      User ID
        Booking ID
        Tour ID
        Start Date
        End Date
        Num Of People
        Hotel ID
        Room Type
        Check in
        Check Out
        Nights
        Deposit
        Total Price
        Paid In Full
        Cancelled
```

```
</thead>
      @foreach (var p in package)
         {
            @p.UserId
               @p.Id
               @p.TourId
               @p.TourStartDate
               @p.TourEndDate
               @p.NumberOfPeopleOnTour
               @p.HotelId
               @p.RoomType
               @p.HotelCheckIn
               @p.HotelCheckOut
               @p.NumberOfNights
               @p.DepositAmountPaid
               @p.TotalPrice
               @p.PaidInfull
               @p.IsCancelled
            }
     }
@code {
  List<HotelBooking> hotel = new List<HotelBooking>();
   List<TourBooking> tour = new List<TourBooking>();
  List<PackageBooking> package = new List<PackageBooking>();
   [CascadingParameter]
   private Task<AuthenticationState>? authenticationState { get; set; }
  protected override async Task OnInitializedAsync()
     var result = await http.GetFromJsonAsync<List<HotelBooking>>
($"/api/Admin/hotelbooking");
     if (result != null)
      {
         hotel = result;
      }
     var result2 = await http.GetFromJsonAsync<List<TourBooking>>
($"/api/Admin/tourbooking");
     if (result2 != null)
      {
         tour = result2;
      }
     var result3 = await http.GetFromJsonAsync<List<PackageBooking>>
($"/api/Admin/packagebooking");
     if (result3 != null)
      {
         package = result3;
      }
```

```
}
```

BlazorHotelBooking/Client/Pages/AdminPayments.razor

```
@page "/admin/payments"
Qusing BlazorHotelBooking.Shared
@using Microsoft.AspNetCore.Authorization
@using System.Security.Claims
@inject HttpClient http
@inject NavigationManager NavigationManager
@attribute [Authorize(Roles ="Admin")]
@if (payments is null)
  <span>Loading Payments...
}
else
{
  <h5>Payments</h5>
  <thead>
        User ID
           Booking ID
           Booking Type
           Payment Type
           Payment Date
           Amount Paid
        </thead>
     @foreach (var p in payments)
        {
           @p.UserId
              @p.bookingId
             @p.bookingType
              @p.paymentType
              @p.PaymentDate
              @p.AmountPaid
           }
     }
```

```
@code {
   List<Payments> payments = new List<Payments>();

[CascadingParameter]
   private Task<AuthenticationState>? authenticationState { get; set; }

   protected override async Task OnInitializedAsync()
   {
      var result = await http.GetFromJsonAsync<List<Payments>>($"/api/Payment");
      if (result != null)
      {
            payments = result;
      }
   }
}
```

BlazorHotelBooking/Client/Pages/EditHotelBooking.razor

```
@page "/editbooking/hotel/{id}"
Qusing BlazorHotelBooking.Shared
@using Microsoft.AspNetCore.Authorization
@inject HttpClient http
@inject NavigationManager NavigationManager
@attribute [Authorize]
<PageTitle> Edit Booking </PageTitle>
<h4>Editing booking for @hotel.Name on
@selectedBooking.CheckIn.ToString("dd/MM/yyyy")</h4>
<EditForm Model="selectedBooking" OnSubmit="HandleSubmit">
    <div>
        <label for="HotelName">Hotel</label>
        <InputText id="HotelName" @bind-Value="hotel.Name" class="form-control"</pre>
disabled="true" />
    </div>
    <div>
        <label for="RoomType">Room Type</label>
        <InputSelect id="roomType" @bind-Value="selectedBooking.RoomType"</pre>
placeholder="Room Type">
            <option value="">---</option>
            @foreach (var room in roomType)
                <option value="@room">@room</option>
        </InputSelect>
    </div>
    <div>
        <label for="NumOfNights">Number Of Nights</label>
        <InputNumber Min=1 id="NumOfNights" @bind-</pre>
Value="selectedBooking.NumberOfNights" class="form-control" />
    </div>
```

```
@{
       var currentDeposit = selectedBooking.DepositAmountPaid;
       decimal currentTotal = selectedBooking.TotalPrice;
       var currentCheckOut = selectedBooking.CheckOut;
       switch (selectedBooking.RoomType)
            case "Single":
                newTotal = hotel.SBPrice * selectedBooking.NumberOfNights;
               newDeposit = newTotal / 5;
                newCheckOut =
selectedBooking.CheckIn.AddDays(selectedBooking.NumberOfNights);
               break;
            case "Double":
                newTotal = hotel.DBPrice * selectedBooking.NumberOfNights;
               newDeposit = newTotal / 5;
               newCheckOut =
selectedBooking.CheckIn.AddDays(selectedBooking.NumberOfNights);
               break;
            case "Family":
               newTotal = hotel.FamPrice * selectedBooking.NumberOfNights;
                newDeposit = newTotal / 5;
               newCheckOut =
selectedBooking.CheckIn.AddDays(selectedBooking.NumberOfNights);
       }
       if(selectedBooking.PaidInfull)
        {
            if (newTotal > currentTotal)
            {
               difference = newTotal - currentTotal;
               <div>
                   The new total for this booking is £@newTotal
                   You will need to pay £@difference more to complete this
booking
               </div>
            }
            else if (newTotal < currentTotal)</pre>
               var refund = currentTotal - newTotal;
               difference = refund * -1;
                <div>
                   The new total for this booking is £@newTotal
                   You will be refunded £@refund
               </div>
            }
       }
       else
        {
            if (newTotal > currentTotal)
            {
               difference = newDeposit - currentDeposit;
                <div>
                    The new total for this booking is £@newTotal
                   The new deposit for this booking is £@newDeposit
```

```
You will need to pay £@difference more to complete this
booking
               </div>
           }
           else if (newTotal < currentTotal)</pre>
               var refund = currentDeposit - newDeposit;
               difference = refund * -1;
               <div>
                   The new total for this booking is £@newTotal
                   The new deposit for this booking is £@newDeposit
                   You will be refunded £@refund
               </div>
           }
       }
       surcharge = newTotal * (decimal)0.05;
       Modifying this booking will also incure a 5% surcharge (£@surcharge)
if (showOverlap)
       {
           <div class="alert alert-danger" role="alert">
               There are no more spaces for this room on these dates please
select new dates.
           </div>
       }
       @if (showCannotBook)
           <div class="alert alert-danger" role="alert">
               Please change number of nights to greater than 0
           </div>
       }
   }
    <button type="submit" class="btn btn-primary">Save</button>
</EditForm>
@code {
    [Parameter]
   public string? Id { get; set; }
   private HotelBooking selectedBooking = new HotelBooking();
   private Hotel hotel = new Hotel();
   List<string> roomType = new List<string>() { "Single", "Double", "Family" };
   private int currentNights;
   private decimal newTotal, newDeposit;
   private DateTime newCheckOut;
   private bool showOverlap, showCannotBook = false;
   private int numOfOverlap;
   private decimal difference;
   private decimal surcharge;
```

```
protected override async Task OnParametersSetAsync()
        if (Id is not null)
        {
            var result = await http.GetFromJsonAsync<HotelBooking>
($"api/bookings/hotel/{Id}");
            if (result is not null)
                selectedBooking = result;
            }
        }
        currentNights = selectedBooking.NumberOfNights;
        hotel = await http.GetFromJsonAsync<Hotel>
($"api/hotel/{selectedBooking.HotelId}");
    }
    async Task HandleSubmit()
    {
        if (selectedBooking.NumberOfNights <= 0)</pre>
        {
            showCannotBook = true;
            return;
        }
        if (selectedBooking.PaidInfull)
        {
            selectedBooking.DepositAmountPaid = newDeposit;
            selectedBooking.TotalPrice = newTotal;
        }
        else
            selectedBooking.DepositAmountPaid = newDeposit;
            selectedBooking.TotalPrice = newTotal;
        }
        selectedBooking.CheckOut = newCheckOut;
        numOfOverlap = await http.GetFromJsonAsync<int>
($"/api/bookings/hotel/overlap?checkIn={selectedBooking.CheckIn}&checkOut=
{selectedBooking.CheckOut}&hotelId={selectedBooking.HotelId}&roomType=
{selectedBooking.RoomType}");
        if (numOfOverlap > 20)
        {
            showOverlap = true;
        }
        else
            await http.PutAsJsonAsync($"api/bookings/hotel/{Id}?paymentRemainder=
{difference}&surcharge={surcharge}", selectedBooking);
            NavigationManager.NavigateTo("/mybookings");
        }
    }
}
```

BlazorHotelBooking/Client/Pages/EditPackageBooking.razor

```
@page "/editbooking/package/{id}"
@using BlazorHotelBooking.Shared
@using Microsoft.AspNetCore.Authorization
@inject HttpClient http
@inject NavigationManager NavigationManager
@attribute [Authorize]
<PageTitle> Edit Booking </PageTitle>
<h7>Editing booking for @hotel.Name on
@selectedBooking.HotelCheckIn.ToString("dd/MM/yyyy") & @tour.Name on
@selectedBooking.TourStartDate</h7>
<EditForm Model="selectedBooking" OnSubmit="HandleSubmit">
    <div>
        <label for="HotelName">Hotel</label>
        <InputText id="HotelName" @bind-Value="hotel.Name" class="form-control"</pre>
disabled="true" />
    </div>
    <div>
        <label for="RoomType">Room Type</label>
        <InputSelect id="roomType" @bind-Value="selectedBooking.RoomType"</pre>
placeholder="Room Type">
            <option value="">---</option>
            @foreach (var room in roomType)
                <option value="@room">@room</option>
        </InputSelect>
    </div>
    <div>
        <label for="NumOfNights">Number Of Nights</label>
        <InputNumber id="NumOfNights" @bind-Value="selectedBooking.NumberOfNights"</pre>
class="form-control" />
    </div>
    <br/>
    <br/>
    <div>
        <label for="TourName">Tour</label>
        <InputText id="TourName" @bind-Value="tour.Name" class="form-control"</pre>
disabled="true" />
    </div>
    <div>
        <label for="NumOfPeople">Number Of Guests</label>
        <InputNumber id="NumOfPeople" @bind-</pre>
Value="selectedBooking.NumberOfPeopleOnTour" class="form-control" />
    </div>
```

```
@{
       var currentDeposit = selectedBooking.DepositAmountPaid;
       decimal currentTotal = selectedBooking.TotalPrice;
       var currentCheckOut = selectedBooking.HotelCheckOut;
       switch (selectedBooking.RoomType)
            case "Single":
                newTotal = (hotel.SBPrice * selectedBooking.NumberOfNights) +
tour.Cost;
                newTotal = newTotal * (decimal)0.9;
                newDeposit = newTotal / 5;
                newCheckOut =
selectedBooking.HotelCheckIn.AddDays(selectedBooking.NumberOfNights);
                break;
            case "Double":
                newTotal = (hotel.DBPrice * selectedBooking.NumberOfNights) +
tour.Cost;
                newTotal = newTotal * (decimal)0.8;
                newDeposit = newTotal / 5;
                newCheckOut =
selectedBooking.HotelCheckIn.AddDays(selectedBooking.NumberOfNights);
                break;
            case "Family":
                newTotal = (hotel.FamPrice * selectedBooking.NumberOfNights) +
tour.Cost;
                newTotal = newTotal * (decimal)0.6;
                newDeposit = newTotal / 5;
                newCheckOut =
selectedBooking.HotelCheckIn.AddDays(selectedBooking.NumberOfNights);
                break;
        }
        if(selectedBooking.PaidInfull)
        {
            if (newTotal > currentTotal)
            {
                difference = newTotal - currentTotal;
                    The new total for this booking is £@newTotal
                    You will need to pay £@difference more to complete this
booking
                </div>
            else if (newTotal < currentTotal)</pre>
            {
                var refund = currentTotal - newTotal;
                difference = refund * -1;
                <div>
                    The new total for this booking is £@newTotal
                    You will be refunded £@refund
                </div>
            }
        }
        else
```

```
if (newTotal > currentTotal)
           {
               difference = newDeposit - currentDeposit;
                   The new total for this booking is £@newTotal
                   The new deposit for this booking is £@newDeposit
                   You will need to pay £@difference more to complete this
booking
               </div>
           }
           else if (newTotal < currentTotal)</pre>
               var refund = currentDeposit - newDeposit;
               difference = refund * -1;
               <div>
                   The new total for this booking is £@newTotal
                   The new deposit for this booking is £@newDeposit
                   You will be refunded £@refund
               </div>
           }
       }
       surcharge = newTotal * (decimal)0.05;
       Modifying this booking will also incure a 5% surcharge (£@surcharge)
if (showHotelOverlap)
       {
           <div class="alert alert-danger" role="alert">
               There are no more spaces for this room on these dates please
select new dates.
           </div>
       }
       if (showTourOverlap)
       {
           <div class="alert alert-danger" role="alert">
               There are no more spaces left in this tour for that many people
on these dates please select new dates or less people.
           </div>
       }
       @if (showCannotBook)
       {
           <div class="alert alert-danger" role="alert">
               Please change number of guests or number of nights to greater
than 0 
           </div>
   <button type="submit" class="btn btn-primary">Save</button>
</EditForm>
```

```
@code {
    [Parameter]
    public string? Id { get; set; }
    private PackageBooking selectedBooking = new PackageBooking();
    private Hotel hotel = new Hotel();
    private Tour tour = new Tour();
    List<string> roomType = new List<string>() { "Single", "Double", "Family" };
    private int currentNights;
    private decimal newTotal, newDeposit;
    private DateTime newCheckOut;
    private int numOfTourOverlap, numOfHotelOverlap;
    private bool showHotelOverlap, showTourOverlap, showCannotBook = false;
    private decimal difference;
    private decimal surcharge;
    protected override async Task OnParametersSetAsync()
        if (Id is not null)
            var result = await http.GetFromJsonAsync<PackageBooking>
($"api/bookings/package/{Id}");
            if (result is not null)
            {
                selectedBooking = result;
            }
        }
        currentNights = selectedBooking.NumberOfNights;
        hotel = await http.GetFromJsonAsync<Hotel>
($"api/hotel/{selectedBooking.HotelId}");
        tour = await http.GetFromJsonAsync<Tour>
($"api/tour/{selectedBooking.TourId}");
    }
    async Task HandleSubmit()
    {
        if (selectedBooking.NumberOfNights < 1 ||</pre>
selectedBooking.NumberOfPeopleOnTour < 1 || selectedBooking.RoomType == null)</pre>
        {
            showCannotBook = true;
            return;
        }
        if (selectedBooking.PaidInfull)
            selectedBooking.DepositAmountPaid = newTotal;
            selectedBooking.TotalPrice = newTotal;
        }
        else
        {
```

```
selectedBooking.DepositAmountPaid = newDeposit;
            selectedBooking.TotalPrice = newTotal;
        }
        selectedBooking.HotelCheckOut = newCheckOut;
        numOfHotelOverlap = await http.GetFromJsonAsync<int>
($"/api/bookings/hotel/overlap?checkIn={selectedBooking.HotelCheckIn}&checkOut=
{selectedBooking.HotelCheckOut}&hotelId={hotel.Id}&roomType=
{selectedBooking.RoomType}");
        numOfTourOverlap = await http.GetFromJsonAsync<int>
($"/api/bookings/tour/overlap?start={selectedBooking.TourStartDate}&end=
{selectedBooking.TourEndDate}&tourId={tour.Id}");
        if ((tour.MaxNumberOfGuests < numOfTourOverlap +</pre>
selectedBooking.NumberOfPeopleOnTour) & (numOfHotelOverlap > 20))
        {
            showHotelOverlap = true;
            showTourOverlap = true;
        }
        else
            await http.PutAsJsonAsync($"api/bookings/package/{Id}?
paymentRemainder={difference}&surcharge={surcharge}", selectedBooking);
            NavigationManager.NavigateTo("/mybookings");
        }
    }
}
```

BlazorHotelBooking/Client/Pages/EditTourBooking.razor

```
@page "/editbooking/tour/{id}"
Qusing BlazorHotelBooking.Shared
@using Microsoft.AspNetCore.Authorization
@inject HttpClient http
@inject NavigationManager NavigationManager
@attribute [Authorize]
<PageTitle> Edit Booking </PageTitle>
<h4>Editing booking for @tour.Name on
@selectedBooking.CommencementDate.ToString("dd/MM/yyyy")</h4>
<EditForm Model="selectedBooking" OnSubmit="HandleSubmit">
    <div>
        <label for="TourName">Tour</label>
        <InputText id="TourName" @bind-Value="tour.Name" class="form-control"</pre>
disabled="true" />
    </div>
    <div>
        <label for="NumOfPeople">Number Of Guests</label>
        <InputNumber id="NumOfPeople" @bind-Value="selectedBooking.NumberOfPeople"</pre>
```

```
class="form-control" />
    </div>
   @{
       var total = selectedBooking.TotalPrice;
        surcharge = (double)total * 0.05;
        Modifying this booking will also incure a 5% surcharge (£@surcharge)
if (showOverlap)
        {
            <div class="alert alert-danger" role="alert">
                There are no more spaces for this tour for that many people.
</div>
        }
       @if (showCannotBook)
        {
            <div class="alert alert-danger" role="alert">
                Please change number of guests or number of nights to greater
than 0 
           </div>
        }
    <button type="submit" class="btn btn-primary">Save</button>
</EditForm>
@code {
    [Parameter]
    public string? Id { get; set; }
    private TourBooking selectedBooking = new TourBooking();
    private Tour tour = new Tour();
    private int currentNights;
    private decimal newTotal, newDeposit;
    private DateTime newCheckOut;
    private bool showOverlap, showCannotBook = false;
   private int numOfOverlap;
    private int currentPeople;
   private double surcharge;
   protected override async Task OnParametersSetAsync()
    {
       if (Id is not null)
        {
           var result = await http.GetFromJsonAsync<TourBooking>
($"api/bookings/tour/{Id}");
           if (result is not null)
            {
                selectedBooking = result;
            }
        }
        currentPeople = selectedBooking.NumberOfPeople;
```

```
tour = await http.GetFromJsonAsync<Tour>
($"api/tour/{selectedBooking.TourId}");
    async Task HandleSubmit()
    {
        if (selectedBooking.NumberOfPeople <= 0)</pre>
        {
            showCannotBook = true;
            return;
        }
        numOfOverlap = await http.GetFromJsonAsync<int>
($"/api/bookings/tour/overlap?start={selectedBooking.CommencementDate}&end=
{selectedBooking.EndDate}&tourId={tour.Id}");
        if (tour.MaxNumberOfGuests < numOfOverlap +</pre>
(selectedBooking.NumberOfPeople - currentPeople))
            showOverlap = true;
        else
            await http.PutAsJsonAsync($"api/bookings/tour/{Id}?surcharge=
{surcharge}", selectedBooking);
            NavigationManager.NavigateTo("/mybookings");
        }
    }
}
```

BlazorHotelBooking/Client/Pages/HotelDetails.razor

```
@page "/hotels/{id}"
@using BlazorHotelBooking.Shared;
@using Microsoft.AspNetCore.Authorization;
@using Microsoft.AspNetCore.Http;
@using Syncfusion.Blazor.DropDowns;
@using System.ComponentModel.DataAnnotations;
@using System.Security.Claims
@inject IHttpContextAccessor httpContextAccessor
@inject HttpClient http
@inject NavigationManager NavigationManager
@attribute [Authorize]
<div class="media">
    <div class="media-body">
        <h2 class="mb-0">@selectedHotel.Name</h2>
        @selectedHotel.Description
        <h4 class="price">
            Single Room: £@selectedHotel.SBPrice (per night)
```

```
</h4>
        <h4 class="price">
            Double Room: £@selectedHotel.DBPrice (per night)
        </h4>
        <h4 class="price">
            Family Room: £@selectedHotel.FamPrice (per night)
        </h4>
        <button @onclick="ShowBookingForm" class="btn btn-primary"><i class="oi</pre>
oi-cart">    Book Hotel</i></button>
    </div>
</div>
@if(showBookingForm)
{
    <div class="backgroundPopupBox">
        <div class="popupCreate">
            <EditForm Model=@newBooking OnValidSubmit=BookHotel>
                <DataAnnotationsValidator />
               @* <ValidationSummary /> *@
                <div class="form-group">
                    <label class="control-label">Check-In Date</label>
                    <InputDate @bind-Value="newBooking.CheckIn" min="@min"</pre>
max="@max" Placeholder="Enter Date" />
                    <ValidationMessage For="@(() => newBooking.CheckIn)" />
                </div>
                <div class="form-group mt-3 col-sm-10">
                    <label class="control-label">Room Type</label>
                    <InputSelect id="roomType" @bind-Value="newBooking.RoomType"</pre>
placeholder="Room Type">
                        <option value="">---</option>
                        @foreach (var room in roomType)
                            <option value="@room">@room</option>
                    </InputSelect>
                    <ValidationMessage For="@(() => newBooking.RoomType)" />
                <div class="form-group mt-3">
                    <label class="control-label">Number of nights</label>
                    <InputNumber Min=1 id="NumOfNights" @bind-</pre>
Value="newBooking.NumberOfNights" class="form-control" />
                    <ValidationMessage For="@(() => newBooking.NumberOfNights)" />
                </div>
                @{
                    switch (newBooking.RoomType)
                    {
                        case "Single":
                            newBooking.TotalPrice = newBooking.NumberOfNights *
selectedHotel.SBPrice;
                            break;
                        case "Double":
                            newBooking.TotalPrice = newBooking.NumberOfNights *
selectedHotel.DBPrice;
                            break;
                        case "Family":
```

```
newBooking.TotalPrice = newBooking.NumberOfNights *
selectedHotel.FamPrice;
                            break;
                    }
                    newBooking.DepositAmountPaid = newBooking.TotalPrice / 5;
                    newBooking.CheckOut =
newBooking.CheckIn.AddDays(newBooking.NumberOfNights);
                }
                <div>Check In Date: @newBooking.CheckIn.ToString("dd/MM/yyyy")
</div>
                <div>Check Out Date: @newBooking.CheckOut.ToString("dd/MM/yyyy")
</div>
                <div>Total Price is £@newBooking.TotalPrice</div>
                <div>Total to pay today (20%) £@newBooking.DepositAmountPaid</div>
                @if(showOverlap)
                    <div class="alert alert-danger" role="alert">
                        There are no more spaces for this room on these dates
please select new dates.
                    </div>
                }
                @if (showCannotBook)
                {
                    <div class="alert alert-danger" role="alert">
                        Please change number of nights to greater than 0
                    </div>
                }
                <button type="button" class="btn btn-success"</pre>
@onclick="BookHotel">Book</button>
            </EditForm>
            <div class="form-group">
                <button class="btn btn-danger"</pre>
@onclick="ClosePopup">Cancel</button>
            </div>
        </div>
    </div>
}
@code {
    private Hotel selectedHotel = new Hotel();
    private HotelBooking newBooking = new HotelBooking();
    private bool showBookingForm = false;
    private string min;
    private string max;
```

```
private string userId;
    private int numOfOverlap;
    private bool showOverlap, showCannotBook = false;
    [CascadingParameter]
    private Task<AuthenticationState>? authenticationState { get; set; }
    [Parameter]
    public string? Id { get; set; }
    List<Hotel> hotels = new List<Hotel>();
    List<string> roomType = new List<string>() { "Single", "Double", "Family" };
    protected override async Task OnInitializedAsync()
        min =
DateOnly.FromDateTime(DateTime.Now.Date.AddMonths(2)).ToString("yyyy-MM-dd");
        max = DateOnly.FromDateTime(DateTime.Now.Date.AddYears(5)).ToString("yyyy-
MM-dd");
        var authState = await authenticationState;
        var user = authState?.User;
        userId = user?.FindFirst(c => c.Type == ClaimTypes.NameIdentifier)?.Value;
        var result = await http.GetFromJsonAsync<List<Hotel>>("/api/hotel");
        if (result != null)
            hotels = result;
        }
        selectedHotel = hotels.FirstOrDefault(h => h.Id == Int32.Parse(Id));
    }
    private void ShowBookingForm()
        showBookingForm = true;
    }
    async Task BookHotel()
    {
        if (newBooking.NumberOfNights < 1)</pre>
        {
            showCannotBook = true;
            return;
        }
        //code to check if the newbooking overlaps with existing bookings
        numOfOverlap = await http.GetFromJsonAsync<int>
($"/api/bookings/hotel/overlap?checkIn={newBooking.CheckIn}&checkOut=
{newBooking.CheckOut}&hotelId={selectedHotel.Id}&roomType={newBooking.RoomType}");
        if (numOfOverlap > 20)
        {
            showOverlap = true;
        else
        {
```

```
newBooking.HotelId = selectedHotel.Id;
newBooking.UserId = userId;
newBooking.PaymentDueDate = newBooking.CheckIn.AddDays(-28);

await http.PostAsJsonAsync("/api/bookings/hotel/book", newBooking);

ClosePopup();
NavigationManager.NavigateTo("/mybookings");
}

private void ClosePopup()
{
    showBookingForm = false;
}
```

BlazorHotelBooking/Client/Pages/HotelEdit.razor

```
@page "/hoteledit"
@page "/hoteledit/{id:int}"
Qusing BlazorHotelBooking.Shared
@using Microsoft.AspNetCore.Authorization
@inject HttpClient http
@inject NavigationManager NavigationManager
@attribute [Authorize(Roles="Admin")]
@if (Id is null)
    <PageTitle>Add New Hotel</PageTitle>
    <h3>Add New Hotel</h3>
}
else
{
    <PageTitle> Edit @selectedHotel.Name 
    <h3>@selectedHotel.Name</h3>
}
<EditForm Model="selectedHotel" OnSubmit="HandleSubmit">
    <div>
        <label for="Id">Id</label>
        <InputNumber id="Id" @bind-Value="selectedHotel.Id" class="form-control"</pre>
disabled="true" />
    </div>
    <div>
        <label for="Name">Name</label>
        <InputText id="Name" @bind-Value="selectedHotel.Name" class="form-control"</pre>
/>
    </div>
    <div>
        <label for="SBPrice">Single Room Price</label>
        <InputNumber id="SBPrice" @bind-Value="selectedHotel.SBPrice" class="form-</pre>
control" />
```

```
</div>
    <div>
        <label for="DBPrice">Doule Room Price</label>
        <InputNumber id="DBPrice" @bind-Value="selectedHotel.DBPrice" class="form-</pre>
control" />
    </div>
    <div>
        <label for="FamPrice">Family Room Price</label>
        <InputNumber id="FamPrice" @bind-Value="selectedHotel.FamPrice"</pre>
class="form-control" />
    </div>
    <div>
        <label for="Description">Description</label>
        <InputText id="Description" @bind-Value="selectedHotel.Description"</pre>
class="form-control" />
    </div>
    <button type="submit" class="btn btn-primary">Save</button>
    @if(Id is not null)
        <button type="button" class="btn btn-danger"</pre>
@onclick="DeleteHotel">Delete</button>
</EditForm>
@code {
    [Parameter]
    public int? Id { get; set; }
    private Hotel selectedHotel = new Hotel { Name = "New Hotel" };
    protected override async Task OnParametersSetAsync()
        if (Id is not null)
            var result = await http.GetFromJsonAsync<Hotel>($"api/hotel/{Id}");
            if (result is not null)
                selectedHotel = result;
            }
        }
    }
    async Task DeleteHotel()
    {
        await http.DeleteAsync($"api/Admin/hotel/{Id}");
        NavigationManager.NavigateTo("/admin");
    }
    async Task HandleSubmit()
    {
        if(Id is null)
            await http.PostAsJsonAsync("/api/Admin/hotel", selectedHotel);
        else
        {
```

```
await http.PutAsJsonAsync($"api/Admin/hotel/{Id}", selectedHotel);
}
NavigationManager.NavigateTo("/admin");
}
```

BlazorHotelBooking/Client/Pages/Hotels.razor

```
@page "/hotels"
@using BlazorHotelBooking.Shared
@using Microsoft.AspNetCore.Authorization
@inject HttpClient http
@attribute [Authorize]
<h3>Hotels </h3>
<input @oninput="Search" placeholder="Search..." class="p-3" />
<br />
<br />
<EditForm Model="checkin" OnSubmit="DateSearch">
    <div class="form-group">
        <label class="control-label">Check-In Date</label>
        <InputDate @bind-Value="checkin" min="@min" max="@max" Placeholder="Enter</pre>
Date" />
        <label class="control-label">Number Of Nights</label>
        <InputNumber @bind-Value="numofnights" Placeholder="Number of Nights" />
    </div>
    <button type="button" class="btn btn-success"</pre>
@onclick="DateSearch">Search</button>
</EditForm>
@if (hotels.Count <= 0)
{
    <span> Loading Hotels...</span>
}
else
{
    @foreach (var hotel in hotels)
    {
        class="media my-3">
            <div class="media-body">
                <a href="/hotels/@hotel.Id">
                    <h4 class="mb-0">@hotel.Name</h4>
                </a>
                @hotel.Description
                <h6 class="price">
                    Single bed: £@hotel.SBPrice
                </h6>
                <h6 class="price">
                    Double bed: £@hotel.DBPrice
                </h6>
                <h6 class="price">
```

```
Family bed: £@hotel.FamPrice
            </div>
        }
}
@code {
    List<Hotel> hotels = new List<Hotel>();
    DateTime checkin = DateTime.Now.Date.AddMonths(2);
    DateTime checkout;
    private int numofnights;
    private string min;
    private string max;
    private int numSingleOver, numDoubleOver, numFamilyOver;
    protected override async Task OnInitializedAsync()
    {
        min =
DateOnly.FromDateTime(DateTime.Now.Date.AddMonths(2)).ToString("yyyy-MM-dd");
        max = DateOnly.FromDateTime(DateTime.Now.Date.AddYears(5)).ToString("yyyy-
MM-dd");
        var result = await http.GetFromJsonAsync<List<Hotel>>("/api/hotel");
        if (result != null)
        {
            hotels = result;
        }
    }
    private async void Search(ChangeEventArgs args)
    {
        var searchTerm = (string)args.Value;
        var result = await http.GetFromJsonAsync<List<Hotel>>("/api/hotel");
        // make it case insensitive to search hotels
        hotels = result.Where(x => x.Name.IndexOf(searchTerm,
StringComparison.OrdinalIgnoreCase) >= 0)
               .OrderByDescending(x \Rightarrow x.Id)
               .ToList();
        StateHasChanged();
    }
    private async void DateSearch()
        var result = await http.GetFromJsonAsync<List<Hotel>>("/api/hotel");
        var tempList = new List<Hotel>();
        checkout = checkin.AddDays(numofnights);
        if (result != null)
```

```
foreach (var hotel in result)
            {
                numSingleOver = await http.GetFromJsonAsync<int>
($"/api/bookings/hotel/overlap?checkIn={checkin}&checkOut={checkout}&hotelId=
{hotel.Id}&roomType=Single");
                numDoubleOver = await http.GetFromJsonAsync<int>
($"/api/bookings/hotel/overlap?checkIn={checkin}&checkOut={checkout}&hotelId=
{hotel.Id}&roomType=Double");
                numFamilyOver = await http.GetFromJsonAsync<int>
($"/api/bookings/hotel/overlap?checkIn={checkin}&checkOut={checkout}&hotelId=
{hotel.Id}&roomType=Family");
                if (!(numSingleOver > 20 && numDoubleOver > 20 && numFamilyOver >
20))
                {
                    tempList.Add(hotel);
                }
            }
            hotels = tempList;
        StateHasChanged();
    }
}
```

BlazorHotelBooking/Client/Pages/Index.razor

```
@page "/"
<PageTitle>Blazing Hotels</PageTitle>
<AuthorizeView>
   <Authorized>
       <h1>Welcome to Blazing Hotel @context.User.Identity!.Name!</h1>
       Click on the Hotels link to see the list of hotels and book your
desired hotel.
   </Authorized>
   <NotAuthorized>
       <h1>Welcome to Blazing Hotel!</h1>
       You are not logged in. Please log in to access the website.
   </NotAuthorized>
</AuthorizeView>
<authorizeView Roles="Admin">
    You are logged in as an Admin.
</AuthorizeView>
```

BlazorHotelBooking/Client/Pages/Login.razor

```
@page "/login"
@using BlazorHotelBooking.Client.Service;
```

```
@using BlazorHotelBooking.Shared.Models;
@inject IAuthService AuthService
@inject NavigationManager NavigationManager
<h1>Login</h1>
@if (ShowErrors)
    <div class="alert alert-danger" role="alert">
        @Error
    </div>
}
<div class="card">
    <div class="card-body">
        <h5 class="card-title">Enter Your Login Details</h5>
        <EditForm Model="loginModel" OnValidSubmit="HandleLogin">
            <DataAnnotationsValidator />
            <ValidationSummary />
            <div class="form-group mt-2">
                <label for="email">Email address</label>
                <InputText Id="email" Class="form-control" @bind-</pre>
Value="loginModel.Email" />
                <ValidationMessage For="@(() => loginModel.Email)" />
            </div>
            <div class="form-group mt-2">
                <label for="password">Password</label>
                <InputText Id="password" type="password" Class="form-control"</pre>
@bind-Value="loginModel.Password" />
                <ValidationMessage For="@(() => loginModel.Password)" />
            <button type="submit" class="btn btn-primary mt-2">Login</button>
        </EditForm>
    </div>
</div>
@code {
    private LoginModel loginModel = new LoginModel();
    private bool ShowErrors;
    private string Error = "";
    private async Task HandleLogin()
        ShowErrors = false;
        var result = await AuthService.Login(loginModel);
        if (result.Successful)
            NavigationManager.NavigateTo("/");
        else
            ShowErrors = true;
            Error = result.Error!;
        }
    }
}
```

BlazorHotelBooking/Client/Pages/LoginDisplay.razor

BlazorHotelBooking/Client/Pages/Logout.razor

```
@page "/logout"
@using BlazorHotelBooking.Client.Service;
@inject IAuthService AuthService
@inject NavigationManager NavigationManager

@code {
    protected override async Task OnInitializedAsync()
    {
        await AuthService.Logout();
        NavigationManager.NavigateTo("/login");
    }
}
```

BlazorHotelBooking/Client/Pages/MyBookings.razor

```
@page "/mybookings"
@using BlazorHotelBooking.Shared.Models
@using Microsoft.AspNetCore.Authorization
@using System.Security.Claims
@inject HttpClient http
@inject NavigationManager NavigationManager
@inject IJSRuntime JsRuntime
@attribute [Authorize]
@if (hotelBookings is null)
{
    <h3>Loading Hotels...</h3>
}
```

```
else
  if(hotelBookings.Count == 0)
     <h3>You have no hotel bookings</h3>
  }
  else
   {
     <h2>Hotels</h2>
     <thead>
           Hotel
              Room Type
              Check In Date
              Check Out Date
              Number of Nights
              >Deposit
              Total Cost
              Payment Due Date
              Paid in full?
           </thead>
        @foreach (var h in hotelBookings)
           {
              if (!h.IsCancelled)
              {
                 disableCancel = false;
                 disableModify = false;
                 var today = DateTime.Now;
                 var datediff = h.CheckIn - today;
                 if (datediff.Days < 5)
                 {
                    disableCancel = true;
                 }
                 if (datediff.Days < 14)
                 {
                    disableModify = true;
                 }
                 @h.hotelName
                    @h.RoomType Room
                    @h.CheckIn.ToString("dd/MM/yyyy")
                    @h.CheckOut.ToString("dd/MM/yyyy")
                    @h.NumberOfNights Nights
                    £@h.DepositAmountPaid
                    £@h.TotalPrice
                    @h.PaymentDueDate
```

{

```
@h.paidInfull
                     <button class="btn btn-primary"</pre>
disabled="@disableModify" @onclick="() =>
ModifyHotelBooking(h.bookingId)">Modify</button>
                     <button class="btn btn-danger"</pre>
disabled="@disableCancel" @onclick="() =>
CancelHotelBooking(h.bookingId)">Cancel</button>
                     <button class="btn btn-success"</pre>
disabled="@h.paidInfull" @onclick="() => ShowHotelPayPopup(h.bookingId,
h.DepositAmountPaid, h.TotalPrice)">Pay Remainder</button>
                    }
           }
         if (hasCancelledBookingsHotel)
      {
         <h3>Cancelled Hotels for late payment</h3>
         <thead>
               Hotel
                 Room Type
                 Check In Date
                 Check Out Date
               </thead>
           @foreach (var h in hotelBookings)
               {
                 if (h.IsCancelled)
                  {
                    @h.hotelName
                        @h.RoomType Room
                        @h.CheckIn.ToString("dd/MM/yyyy")
@h.CheckOut.ToString("dd/MM/yyyy")
}
               }
           <br />
```

```
<br />
       }
   }
}
@{
   if (showHotelPayPopup)
       var remainder = totalToPay - currentlyPaid;
       <div class="backgroundPopupBox">
          <div class="popupCreate">
              <h3>Pay Remainder</h3>
              Are you sure you want to pay the remainder of this hotel
booking? It will cost you £@remainder 
              <button class="btn btn-success" @onclick="() =>
PayHotelRemainder(bookingId, remainder)">Yes</button>
              <button class="btn btn-danger" @onclick="ClosePopup">No</button>
          </div>
       </div>
   }
}
@if (tourBookings is null)
{
   <h3>Loading Tours...</h3>
}
else
{
   if (tourBookings.Count == 0)
   {
       <h3>You have no tour bookings</h3>
   }
   else
   {
       <h2>Tours</h2>
       <thead>
              Tour
                  Start Date
                  End Date
                  Number of Guests
                  Amount Paid so Far
                  Total Cost
                  Payment Due Date
              </thead>
          @foreach (var t in tourBookings)
              {
                  if (!t.IsCancelled)
                  {
                     disableCancel = false;
```

```
disableModify = false;
                   var today = DateTime.Now;
                   var datediff = t.CommencementDate - today;
                   if (datediff.Days < 5)</pre>
                      disableCancel = true;
                   }
                   if (datediff.Days < 14)
                   {
                      disableModify = true;
                   }
                   @t.TourName
                       <td
width="5%">@t.CommencementDate.ToString("dd/MM/yyy")
                      @t.EndDate.ToString("dd/MM/yyyy")
                      @t.NumberOfGuests people
                      £@t.DepositAmountPaid
                       £@t.TotalPrice
                       <td
width="5%">@t.PaymentDueDate.ToString("dd/MM/yyyy")
                      <button class="btn btn-primary"</pre>
disabled="@disableModify" @onclick="() =>
ModifyTourBooking(t.bookingId)">Modify</button>
                      <button class="btn btn-danger"</pre>
disabled="@disableCancel" @onclick="() =>
CancelTourBooking(t.bookingId)">Cancel</button>
                      <button class="btn btn-success"</pre>
disabled="@t.paidInfull" @onclick="() => ShowTourPayPopup(t.bookingId,
t.DepositAmountPaid, t.TotalPrice)">Pay Remainder</button>
                      }
             }
         if (hasCancelledBookingsTour)
         <h3>Cancelled Tours for late payment</h3>
         <thead>
                Tour
                   Number of People
                   Start Date
                   Check Out Date
```

```
</thead>
              @foreach (var t in tourBookings)
                  {
                      if (t.IsCancelled)
                      {
                         @t.TourName
                             @t.NumberOfGuests
width="5%">@t.CommencementDate.ToString("dd/MM/yyyy")
                         }
                  }
              <br />
           <br />
       }
   }
}
@{
   if (showTourPayPopup)
   {
       var remainder = totalToPay - currentlyPaid;
       <div class="backgroundPopupBox">
           <div class="popupCreate">
              <h3>Pay Remainder</h3>
              Are you sure you want to pay the remainder of this tour
booking? It will cost you £@remainder 
              <button class="btn btn-success" @onclick="() =>
PayTourRemainder(bookingId)">Yes</button>
              <button class="btn btn-danger" @onclick="ClosePopup">No</button>
           </div>
       </div>
   }
}
@if (packageBookings is null)
{
   <h3>Loading Packages...</h3>
}
else
{
   if (packageBookings.Count == 0)
   {
       <h3>You have no Package bookings</h3>
   }
   else
```

```
<h2>Packages</h2>
<thead>
      Tour
         Start Date
         End Date
         Number of Guests
         Hotel
         Room Type
         Check In Date
         Check Out Date
         Number of Nights
         Amount Paid so Far
         Total Cost
         Payment Due Date
      </thead>
   @foreach (var p in packageBookings)
      {
         if (!p.IsCancelled)
         {
            disableCancel = false;
            disableModify = false;
            var today = DateTime.Now;
            TimeSpan datediff = new TimeSpan();
            if(p.CheckIn > p.CommencementDate)
            {
               datediff = p.CommencementDate - today;
            }
            else
            {
               datediff = p.CheckIn - today;
            }
            if (datediff.Days < 5)
            {
                disableCancel = true;
            }
            if (datediff.Days < 14)
            {
               disableModify = true;
            }
            @p.TourName
                <td
```

```
width="5%">@p.CommencementDate.ToString("dd/MM/yyy")
                    @p.EndDate.ToString("dd/MM/yyyy")
                    @p.NumberOfGuests people
                    @p.hotelName
                    @p.RoomType Room
                    @p.CheckIn.ToString("dd/MM/yyyy")
                    @p.CheckOut.ToString("dd/MM/yyyy")
                    @p.NumberOfNights Nights
                    £@p.DepositAmountPaid
                    £@p.TotalPrice
                    <td
width="5%">@p.PaymentDueDate.ToString("dd/MM/yyyy")
                    <button class="btn btn-primary"</pre>
disabled="@disableModify" @onclick="() =>
ModifyPackageBooking(p.bookingId)">Modify</button>
                    <button class="btn btn-danger"</pre>
disabled="@disableCancel" @onclick="() =>
CancelPackageBooking(p.bookingId)">Cancel</button>
                    <button class="btn btn-success"</pre>
disabled="@p.paidInfull" @onclick="() => ShowPackagePayPopup(p.bookingId,
p.DepositAmountPaid, p.TotalPrice)">Pay Remainder</button>
                    }
           }
        if (hasCancelledPackage)
        <h3>Cancelled Packages for late payment</h3>
        <thead>
              Tour
                 Number of People
                 Start Date
                 Check Out Date
                 Hotel
                 Room Type
                 Check In Date
              </thead>
           @foreach (var p in packageBookings)
              {
                 if (p.IsCancelled)
                    @p.TourName
```

```
@p.NumberOfGuests
width="5%">@p.CommencementDate.ToString("dd/MM/yyyy")
                             @p.hotelName
                             @p.RoomType Room
                             @p.CheckIn.ToString("dd/MM/yyyy")
}
              <br />
           <br />
       }
   }
}
@{
   if (showPackagePayPopup)
   {
       var remainder = totalToPay - currentlyPaid;
       <div class="backgroundPopupBox">
           <div class="popupCreate">
              <h3>Pay Remainder</h3>
              Are you sure you want to pay the remainder of this tour
booking? It will cost you £@remainder 
              <button class="btn btn-success" @onclick="() =>
PayPackageRemainder(bookingId)">Yes</button>
              <button class="btn btn-danger" @onclick="ClosePopup">No/button>
           </div>
       </div>
   }
}
@code {
   [CascadingParameter]
   private Task<AuthenticationState>? authenticationState { get; set; }
   private List<HotelBookingViewModel>? hotelBookings;
   private List<TourBookingViewModel>? tourBookings;
   private List<PackageBookingViewModel>? packageBookings;
   private string userId;
   private bool disableCancel = false;
   private bool disableModify = false;
   private bool showHotelPayPopup = false;
   private bool showTourPayPopup = false;
   private bool showPackagePayPopup = false;
   private string bookingId;
   private decimal currentlyPaid, totalToPay;
   private string bookingType;
   private bool hasCancelledBookingsHotel, hasCancelledBookingsTour,
```

```
hasCancelledPackage = false;
    protected override async Task OnInitializedAsync()
    {
        var authState = await authenticationState;
        var user = authState?.User;
        userId = user?.FindFirst(c => c.Type == ClaimTypes.NameIdentifier)?.Value;
        var result = await http.GetFromJsonAsync<List<HotelBookingViewModel>>
($"api/bookings/hotel/userbooking?userId={userId}");
        if (result != null)
        {
            hotelBookings = result;
        }
        var result2 = await http.GetFromJsonAsync<List<TourBookingViewModel>>
($"api/bookings/tour/userbooking?userId={userId}");
        if (result2 != null)
        {
            tourBookings = result2;
        }
        var result3 = await http.GetFromJsonAsync<List<PackageBookingViewModel>>
($"api/bookings/package/userbooking?userId={userId}");
        if (result3 != null)
        {
            packageBookings = result3;
        }
        if (hotelBookings is not null && hotelBookings.Count > 0)
        {
            foreach (var h in hotelBookings)
                if (h.IsCancelled)
                    hasCancelledBookingsHotel = true;
                    break;
                }
            }
        }
        if (tourBookings is not null && tourBookings.Count > 0)
            foreach (var t in tourBookings)
            {
                if (t.IsCancelled)
                {
                    hasCancelledBookingsTour = true;
                    break;
                }
            }
        }
        if (packageBookings is not null && packageBookings.Count > 0)
```

```
foreach (var p in packageBookings)
            {
                if (p.IsCancelled)
                {
                    hasCancelledPackage = true;
                    break;
                }
            }
       }
   }
    async Task CancelHotelBooking(string id)
    {
       var result = await http.DeleteAsync($"api/bookings/hotel/{id}");
        NavigationManager.NavigateTo("/mybookings", true);
    }
   private void ModifyHotelBooking(string id)
    {
        NavigationManager.NavigateTo($"/editbooking/hotel/{id}");
    }
    private void ShowHotelPayPopup(string id, decimal depoist, decimal total)
    {
        showHotelPayPopup = true;
        bookingId = id;
       currentlyPaid = depoist;
        totalToPay = total;
    }
    private void PayHotelRemainder(string id, decimal remainder)
       var result = http.PutAsync($"api/bookings/hotel/payment/{id}?
paymentRemainder={remainder}", null);
        NavigationManager.NavigateTo("/mybookings", true);
    }
    private void ClosePopup()
    {
        showHotelPayPopup = false;
        showTourPayPopup = false;
    }
    async Task CancelTourBooking(string id)
       var result = await http.DeleteAsync($"api/bookings/tour/{id}");
        NavigationManager.NavigateTo("/mybookings", true);
    }
    private void ModifyTourBooking(string id)
    {
        NavigationManager.NavigateTo($"/editbooking/tour/{id}");
    }
    private void ShowTourPayPopup(string id, decimal depoist, decimal total)
    {
```

```
showTourPayPopup = true;
        bookingId = id;
        currentlyPaid = depoist;
        totalToPay = total;
    }
    private void PayTourRemainder(string id)
        var result = http.PutAsync($"api/bookings/tour/payment/{id}", null);
        NavigationManager.NavigateTo("/mybookings", true);
    }
    async Task CancelPackageBooking(string id)
    {
        var result = await http.DeleteAsync($"api/bookings/package/{id}");
        NavigationManager.NavigateTo("/mybookings", true);
    }
    private void ModifyPackageBooking(string id)
    {
        NavigationManager.NavigateTo($"/editbooking/package/{id}");
    }
    private void ShowPackagePayPopup(string id, decimal depoist, decimal total)
    {
        showPackagePayPopup = true;
        bookingId = id;
        currentlyPaid = depoist;
        totalToPay = total;
    }
    private void PayPackageRemainder(string id)
        var result = http.PutAsync($"api/bookings/package/payment/{id}", null);
        NavigationManager.NavigateTo("/mybookings", true);
    }
}
```

BlazorHotelBooking/Client/Pages/Packages.razor

```
@page "/packages"
@using BlazorHotelBooking.Shared
@using Microsoft.AspNetCore.Authorization
@using System.Security.Claims
@inject HttpClient http
@attribute [Authorize]
@inject NavigationManager NavigationManager
<h3>Packages </h3>
```

```
@if (hotels.Count <= 0 || tours.Count <= 0)
{
    <span> Loading...</span>
}
else
{
    <EditForm Model=@newBooking OnValidSubmit=ShowPackagePopup>
        <DataAnnotationsValidator />
        @* <ValidationSummary /> *@
        <div class="form-group">
            <label class="control-label">Choose Hotel</label>
            <InputSelect id="Hotel" @bind-Value="newBooking.HotelId"</pre>
placeholder="Hotel">
                @foreach (var hotel in hotels)
                {
                    <option value="@hotel.Id">@hotel.Name</option>
            </InputSelect>
        </div>
        <div class="form-group">
            <label class="control-label">Choose Tour</label>
            <InputSelect id="Tour" @bind-Value="newBooking.TourId"</pre>
placeholder="Hotel">
                @foreach (var tour in tours)
                    <option value="@tour.Id">@tour.Name</option>
                }
            </InputSelect>
        </div>
        <button type="button" class="btn btn-success"</pre>
@onclick="ShowPackagePopup">Book</button>
    </EditForm>
    @if (showBookingForm)
    {
        <div class="backgroundPopupBox">
        <div class="popupCreate">
            <EditForm Model=@newBooking OnValidSubmit=BookPackage>
                <DataAnnotationsValidator />
               @* <ValidationSummary /> *@
                <div class="form-group">
                    <label class="control-label">Check-In Date</label>
                    <InputDate @bind-Value="newBooking.HotelCheckIn" min="@min"</pre>
max="@max" Placeholder="Enter Date" />
                    <ValidationMessage For="@(() => newBooking.HotelCheckIn)" />
                </div>
                <div class="form-group mt-3 col-sm-10">
                    <label class="control-label">Room Type</label>
                    <InputSelect id="roomType" @bind-Value="newBooking.RoomType"</pre>
placeholder="Room Type">
                        <option value="">---</option>
```

```
@foreach (var room in roomType)
                            <option value="@room">@room</option>
                        }
                    </InputSelect>
                    <ValidationMessage For="@(() => newBooking.RoomType)" />
                </div>
                <div class="form-group mt-3">
                    <label class="control-label">Number of nights</label>
                    <InputNumber min=1 id="NumOfNights" @bind-</pre>
Value="newBooking.NumberOfNights" class="form-control" />
                    <ValidationMessage For="@(() => newBooking.NumberOfNights)" />
                </div>
                @{
                    switch (newBooking.RoomType)
                    {
                        case "Single":
                            newBooking.TotalPrice = newBooking.NumberOfNights *
selectedHotel.SBPrice;
                            break;
                        case "Double":
                            newBooking.TotalPrice = newBooking.NumberOfNights *
selectedHotel.DBPrice;
                            break;
                        case "Family":
                            newBooking.TotalPrice = newBooking.NumberOfNights *
selectedHotel.FamPrice;
                            break;
                    newBooking.HotelCheckOut =
newBooking.HotelCheckIn.AddDays(newBooking.NumberOfNights);
                <div>Check In Date:
@newBooking.HotelCheckIn.ToString("dd/MM/yyyy")</div>
                <div>Check Out Date:
@newBooking.HotelCheckOut.ToString("dd/MM/yyyy")</div>
                <div class="form-group">
                    <label class="control-label">Tour Start Date</label>
                    <InputDate @bind-Value="newBooking.TourStartDate" min="@min"</pre>
max="@max" Placeholder="Enter Date" />
                    <ValidationMessage For="@(() => newBooking.TourStartDate)" />
                </div>
                <div class="form-group mt-3">
                    <label class="control-label">Number of guests</label>
                    <InputNumber Min=1 id="NumOfGuests" @bind-</pre>
Value="newBooking.NumberOfPeopleOnTour" class="form-control" />
                    <ValidationMessage For="@(() =>
newBooking.NumberOfPeopleOnTour)" />
                </div>
```

```
<div>Tour start Date:
@newBooking.TourStartDate.ToString("dd/MM/yyyy")</div>
                   <div>Tour End Date:
@newBooking.TourEndDate.ToString("dd/MM/yyyy")</div>
                   @{
                       newBooking.TourEndDate =
newBooking.TourStartDate.AddDays(selectedTour.DurationInDays - 1);
                       newBooking.TotalPrice += selectedTour.Cost;
                       switch(newBooking.RoomType)
                       {
                           case "Single":
                               newBooking.TotalPrice = newBooking.TotalPrice *
(decimal)0.9;
                               (Single room includes 10% discount)
                               break;
                           case "Double":
                               newBooking.TotalPrice = newBooking.TotalPrice *
(decimal)0.8;
                               (Double room includes 20% discount)
                               break;
                           case "Family":
                               newBooking.TotalPrice = newBooking.TotalPrice *
(decimal)_{0.6};
                               (Family room includes 40% discount)
                               break;
                       }
                       newBooking.DepositAmountPaid = newBooking.TotalPrice / 5;
                   }
                   <div>Total Price is £@newBooking.TotalPrice</div>
                   <div>Total to pay today (20%)
£@newBooking.DepositAmountPaid</div>
               @if(showHotelOverlap)
                   <div class="alert alert-danger" role="alert">
                       There are no more spaces for this room on these dates
please select new dates.
                   </div>
               }
               @if(showTourOverlap)
                   <div class="alert alert-danger" role="alert">
                       There are no more spaces left in this tour for that
many people on these dates please select new dates or less people.
                   </div>
               }
               @if(showCannotBook)
                   <div class="alert alert-danger" role="alert">
                       Please change number of guests or number of nights to
greater than 0
```

```
</div>
                }
                <button type="button" class="btn btn-success"</pre>
@onclick="BookPackage">Book</button>
            </EditForm>
            <div class="form-group">
                <button class="btn btn-danger"</pre>
@onclick="ClosePopup">Cancel</button>
            </div>
        </div>
    </div>
    }
}
@code {
    List<Hotel> hotels = new List<Hotel>();
    List<Tour> tours = new List<Tour>();
    Hotel selectedHotel = new Hotel();
    Tour selectedTour = new Tour();
    private PackageBooking newBooking = new PackageBooking();
    private bool showBookingForm = false;
    List<string> roomType = new List<string>() { "Single", "Double", "Family" };
    private string min;
    private string max;
    private string userId;
    private int numOfTourOverlap, numOfHotelOverlap;
    private bool showHotelOverlap, showTourOverlap, showCannotBook = false;
    [CascadingParameter]
    private Task<AuthenticationState>? authenticationState { get; set; }
    protected override async Task OnInitializedAsync()
    {
        min =
DateOnly.FromDateTime(DateTime.Now.Date.AddMonths(2)).ToString("yyyy-MM-dd");
        max = DateOnly.FromDateTime(DateTime.Now.Date.AddYears(5)).ToString("yyyy-
MM-dd");
        var authState = await authenticationState;
        var user = authState?.User;
        userId = user?.FindFirst(c => c.Type == ClaimTypes.NameIdentifier)?.Value;
        var result = await http.GetFromJsonAsync<List<Hotel>>("/api/hotel");
        if (result != null)
        {
            hotels = result;
        var result2 = await http.GetFromJsonAsync<List<Tour>>("/api/tour");
        if (result2 != null)
```

```
tours = result2;
        }
    }
    private async void Search(ChangeEventArgs args)
        var searchTerm = (string)args.Value;
        var result = await http.GetFromJsonAsync<List<Hotel>>("/api/hotel");
        // make it case insensitive to search hotels
        hotels = result.Where(x => x.Name.IndexOf(searchTerm,
StringComparison.OrdinalIgnoreCase) >= 0)
               .OrderByDescending(x => x.Id)
               .ToList();
        StateHasChanged();
    }
    private void ShowPackagePopup()
        showBookingForm = true;
        selectedHotel = hotels.FirstOrDefault(h => h.Id == newBooking.HotelId);
        selectedTour = tours.FirstOrDefault(h => h.Id == newBooking.TourId);
    }
    private void ClosePopup()
    {
        showBookingForm = false;
    }
    async Task BookPackage()
        if (newBooking.NumberOfNights < 1 || newBooking.NumberOfPeopleOnTour < 1</pre>
|| newBooking.RoomType == null)
        {
            showCannotBook = true;
            return;
        }
        numOfHotelOverlap = await http.GetFromJsonAsync<int>
($"/api/bookings/hotel/overlap?checkIn={newBooking.HotelCheckIn}&checkOut=
{newBooking.HotelCheckOut}&hotelId={selectedHotel.Id}&roomType=
{newBooking.RoomType}");
        numOfTourOverlap = await http.GetFromJsonAsync<int>
($"/api/bookings/tour/overlap?start={newBooking.TourStartDate}&end=
{newBooking.TourEndDate}&tourId={selectedTour.Id}");
        if ((selectedTour.MaxNumberOfGuests < numOfTourOverlap +</pre>
newBooking.NumberOfPeopleOnTour) && (numOfHotelOverlap > 20))
        {
```

```
showHotelOverlap = true;
            showTourOverlap = true;
        }
        else
            newBooking.UserId = userId;
            if (newBooking.TourStartDate < newBooking.HotelCheckIn)</pre>
                newBooking.PaymentDueDate = newBooking.TourStartDate.AddDays(-28);
            }
            else
                newBooking.PaymentDueDate = newBooking.HotelCheckIn.AddDays(-28);
            }
            await http.PostAsJsonAsync("/api/bookings/package/book", newBooking);
            ClosePopup();
            NavigationManager.NavigateTo("/mybookings");
        }
    }
}
```

BlazorHotelBooking/Client/Pages/PaymentPage.razor

```
@page "/payments"
@using BlazorHotelBooking.Shared
@using Microsoft.AspNetCore.Authorization
@using System.Security.Claims
@inject HttpClient http
@inject NavigationManager NavigationManager
@attribute [Authorize]
@if (payments is null)
   <span>Loading Payments...</span>
}
else
{
   <h5>Payments</h5>
   <thead>
          Booking ID
             Booking Type
             Payment Type
             Payment Date
             Amount Paid
          </thead>
```

```
@foreach (var p in payments)
          {
             @p.bookingId
                @p.bookingType
                @p.paymentType
                @p.PaymentDate
                @p.AmountPaid
             }
      }
@code {
   List<Payments> payments = new List<Payments>();
   [CascadingParameter]
   private Task<AuthenticationState>? authenticationState { get; set; }
   private string userId;
   protected override async Task OnInitializedAsync()
      var authState = await authenticationState;
      var user = authState?.User;
      userId = user?.FindFirst(c => c.Type == ClaimTypes.NameIdentifier)?.Value;
      var result = await http.GetFromJsonAsync<List<Payments>>
($"/api/Payment/{userId}");
      if (result != null)
          payments = result;
   }
}
```

BlazorHotelBooking/Client/Pages/Register.razor

```
@foreach (var error in Errors)
                @error
        </div>
}
<div class="card">
    <div class="card-body">
        <h5 class="card-title">Please Enter Registration Details</h5>
        <EditForm Model="registerModel" OnValidSubmit="HandleRegistration">
            <DataAnnotationsValidator />
            <ValidationSummary />
            <div class="form-group mt-2">
                <label for="email">Email address</label>
                <InputText Id="email" class="form-control" @bind-</pre>
Value="registerModel.Email" />
                <ValidationMessage For="@(() => registerModel.Email)" />
            </div>
            <div class="form-group mt-2">
                <label for="passportnum">Passport Number</label>
                <InputText Id="passportnum" class="form-control" @bind-</pre>
Value="registerModel.PassportNumber" />
                <ValidationMessage For="@(() => registerModel.PassportNumber)" />
            <div class="form-group mt-2">
                <label for="phonenum">Contact Number</label>
                <InputText Id="passportnum" class="form-control" @bind-</pre>
Value="registerModel.PhoneNumber" />
                <ValidationMessage For="@(() => registerModel.PhoneNumber)" />
            </div>
            <div class="form-group mt-2">
                <label for="password">Password</label>
                <InputText Id="password" type="password" class="form-control"</pre>
@bind-Value="registerModel.Password" />
                <ValidationMessage For="@(() => registerModel.Password)" />
            </div>
            <div class="form-group mt-2">
                <label for="password">Confirm Password</label>
                <InputText Id="password" type="password" class="form-control"</pre>
@bind-Value="registerModel.ConfirmPassword" />
                <ValidationMessage For="@(() => registerModel.ConfirmPassword)" />
            <button type="submit" class="btn btn-primary mt-2">Register</button>
        </EditForm>
    </div>
</div>
@code {
    private RegisterModel registerModel = new RegisterModel();
    private bool ShowErrors;
    private IEnumerable<string>? Errors;
```

```
private async Task HandleRegistration()
{
    ShowErrors = false;

    var result = await AuthService.Register(registerModel);
    if (result.Successful)
    {
        NavigationManager.NavigateTo("/login");
    }
    else
    {
        ShowErrors = true;
        Errors = result.Errors;
    }
}
```

BlazorHotelBooking/Client/Pages/TourDetails.razor

```
@page "/tours/{id}"
@using BlazorHotelBooking.Shared;
@using Microsoft.AspNetCore.Authorization;
@using Microsoft.AspNetCore.Http;
@using Syncfusion.Blazor.DropDowns;
@using System.ComponentModel.DataAnnotations;
@using System.Security.Claims
@inject IHttpContextAccessor httpContextAccessor
@inject HttpClient http
@inject NavigationManager NavigationManager
@attribute [Authorize]
<div class="media">
    <div class="media-body">
        <h2 class="mb-0">@selectedTour.Name</h2>
        @selectedTour.Description
        Max Number of Guests: @selectedTour.MaxNumberOfGuests
        <h4 class="price">
           @selectedTour.Cost
        </h4>
        <button @onclick="ShowBookingForm" class="btn btn-primary"><i class="oi</pre>
oi-cart">    Book Tour</i></button>
    </div>
</div>
@if(showBookingForm)
{
    <div class="backgroundPopupBox">
        <div class="popupCreate">
            <EditForm Model=@newBooking OnValidSubmit=BookTour>
                <DataAnnotationsValidator />
               @* <ValidationSummary /> *@
               <div class="form-group">
```

```
<label class="control-label">Commencement Date</label>
                    <InputDate @bind-Value="newBooking.CommencementDate"</pre>
min="@min" max="@max" Placeholder="Enter Date" />
                    <ValidationMessage For="@(() => newBooking.CommencementDate)"
/>
                </div>
                <div class="form-group mt-3">
                    <label class="control-label">Number of guests</label>
                    <InputNumber id="NumOfGuests" @bind-</pre>
Value="newBooking.NumberOfPeople" class="form-control" />
                    <ValidationMessage For="@(() => newBooking.NumberOfPeople)" />
                </div>
                @{
                    newBooking.TotalPrice = selectedTour.Cost;
                    newBooking.DepositAmountPaid = newBooking.TotalPrice / 5;
                    newBooking.EndDate =
newBooking.CommencementDate.AddDays(selectedTour.DurationInDays - 1);
                }
                <div>Tour start Date:
@newBooking.CommencementDate.ToString("dd/MM/yyyy")</div>
                <div>Tour End Date: @newBooking.EndDate.ToString("dd/MM/yyyy")
</div>
                <div>Total Price is £@newBooking.TotalPrice</div>
                <div>Total to pay today (20%) £@newBooking.DepositAmountPaid</div>
                @if(showOverlap)
                {
                    <div class="alert alert-danger" role="alert">
                        There are no more spaces left in this tour for that
many people on these dates please select new dates or less people.
                    </div>
                }
                @if (showCannotBook)
                {
                    <div class="alert alert-danger" role="alert">
                        Please change number of guests or number of nights to
greater than 0 
                    </div>
                }
                <button type="button" class="btn btn-success"</pre>
@onclick="BookTour">Book</button>
            </EditForm>
            <div class="form-group">
                <button class="btn btn-danger"</pre>
@onclick="ClosePopup">Cancel</button>
            </div>
```

```
</div>
    </div>
}
@code {
    private Tour selectedTour = new Tour();
    private TourBooking newBooking = new TourBooking();
    private bool showBookingForm = false;
    private string min;
    private string max;
    private string userId;
    private int numOfOverlap;
    private bool showOverlap, showCannotBook = false;
    [CascadingParameter]
    private Task<AuthenticationState>? authenticationState { get; set; }
    [Parameter]
    public string? Id { get; set; }
    List<Tour> tours = new List<Tour>();
    protected override async Task OnInitializedAsync()
    {
        min =
DateOnly.FromDateTime(DateTime.Now.Date.AddMonths(2)).ToString("yyyy-MM-dd");
        max = DateOnly.FromDateTime(DateTime.Now.Date.AddYears(5)).ToString("yyyy-
MM-dd");
        var authState = await authenticationState;
        var user = authState?.User;
        userId = user?.FindFirst(c => c.Type == ClaimTypes.NameIdentifier)?.Value;
        var result = await http.GetFromJsonAsync<List<Tour>>("/api/tour");
        if (result != null)
        {
            tours = result;
        }
        selectedTour = tours.FirstOrDefault(h => h.Id == Int32.Parse(Id));
    }
    private void ShowBookingForm()
        showBookingForm = true;
    }
    async Task BookTour()
    {
        if (newBooking.NumberOfPeople < 1)</pre>
        {
            showCannotBook = true;
            return;
        }
```

```
// code to check if the newbooking overlaps with existing bookings
        numOfOverlap = await http.GetFromJsonAsync<int>
($"/api/bookings/tour/overlap?start={newBooking.CommencementDate}&end=
{newBooking.EndDate}&tourId={selectedTour.Id}");
        if (selectedTour.MaxNumberOfGuests < numOfOverlap +</pre>
newBooking.NumberOfPeople)
            showOverlap = true;
        }
        else
        {
            newBooking.TourId = selectedTour.Id;
            newBooking.UserId = userId;
            newBooking.PaymentDueDate = newBooking.CommencementDate.AddDays(-28);
            await http.PostAsJsonAsync("/api/bookings/tour/book", newBooking);
            ClosePopup();
            NavigationManager.NavigateTo("/mybookings");
        }
    }
    private void ClosePopup()
        showBookingForm = false;
    }
}
```

BlazorHotelBooking/Client/Pages/TourEdit.razor

```
@page "/touredit"
@page "/touredit/{id:int}"
@using BlazorHotelBooking.Shared
@using Microsoft.AspNetCore.Authorization
@inject HttpClient http
@inject NavigationManager NavigationManager
@attribute [Authorize(Roles="Admin")]
@if (Id is null)
{
    <PageTitle>Add New Tour</PageTitle>
    <h3>Add New Tour</h3>
}
else
{
    <PageTitle> Edit @selectedTour.Name 
    <h3>@selectedTour.Name</h3>
}
<EditForm Model="selectedTour" OnSubmit="HandleSubmit">
```

```
<div>
        <label for="Id">Id</label>
        <InputNumber id="Id" @bind-Value="selectedTour.Id" class="form-control"</pre>
disabled="true" />
    </div>
    <vi>iv>
        <label for="Name">Name</label>
        <InputText id="Name" @bind-Value="selectedTour.Name" class="form-control"</pre>
/>
    </div>
    <div>
        <label for="Cost">Cost</label>
        <InputNumber id="Cost" @bind-Value="selectedTour.Cost" class="form-</pre>
control" />
    </div>
    <div>
        <label for="Duration">Duration</label>
        <InputNumber id="Duration" @bind-Value="selectedTour.DurationInDays"</pre>
class="form-control" />
    </div>
    <div>
        <label for="MaxGuests">Max Number of Guests</label>
        <InputNumber id="MaxGuests" @bind-Value="selectedTour.MaxNumberOfGuests"</pre>
class="form-control" />
    </div>
    <div>
        <label for="Description">Description</label>
        <InputText id="Description" @bind-Value="selectedTour.Description"</pre>
class="form-control" />
    </div>
    <button type="submit" class="btn btn-primary">Save</button>
    @if(Id is not null)
        <button type="button" class="btn btn-danger"</pre>
@onclick="DeleteTour">Delete</button>
</EditForm>
@code {
    [Parameter]
    public int? Id { get; set; }
    private Tour selectedTour = new Tour { Name = "New Tour" };
    protected override async Task OnParametersSetAsync()
    {
        if (Id is not null)
            var result = await http.GetFromJsonAsync<Tour>($"api/tour/{Id}");
            if (result is not null)
                selectedTour = result;
            }
        }
    }
```

```
async Task DeleteTour()
    {
        await http.DeleteAsync($"api/Admin/tour/{Id}");
        NavigationManager.NavigateTo("/admin");
    }
    async Task HandleSubmit()
        if(Id is null)
        {
            await http.PostAsJsonAsync("/api/Admin/tour", selectedTour);
        }
        else
        {
            await http.PutAsJsonAsync($"api/Admin/tour/{Id}", selectedTour);
        NavigationManager.NavigateTo("/admin");
    }
}
```

BlazorHotelBooking/Client/Pages/Tours.razor

```
@page "/tours"
@using BlazorHotelBooking.Shared
@using Microsoft.AspNetCore.Authorization
@inject HttpClient http
@attribute [Authorize]
<h3>Tours</h3>
<input @oninput="Search" placeholder="Search..." class="p-3" />
<br />
<br />
<EditForm Model="startDate" OnSubmit="DateSearch">
    <div class="form-group">
        <label class="control-label">Start Date</label>
        <InputDate @bind-Value="startDate" min="@min" max="@max"</pre>
Placeholder="Enter Date" />
        <label class="control-label">Number Of People</label>
        <InputNumber @bind-Value="numOfPeople" Placeholder="Number of People" />
    <button type="button" class="btn btn-success"</pre>
@onclick="DateSearch">Search</button>
</EditForm>
@if (tours.Count <= 0)
{
    <span> Loading tours...
}
else
{
    @foreach (var tour in tours)
```

```
class="media my-3">
            <div class="media-body">
                <a href="/tours/@tour.Id">
                    <h4 class="mb-0">@tour.Name</h4>
                </a>
                @tour.Description
                Max Number of Guests: @tour.MaxNumberOfGuests
                <h6 class="price">
                    £@tour.Cost
                </h6>
            </div>
        }
}
@code {
    List<Tour> tours = new List<Tour>();
    private DateTime startDate = DateTime.Now.Date.AddMonths(2);
    private DateTime endDate;
    private int numOfOverlap;
    private int numOfPeople;
    private string min;
    private string max;
    protected override async Task OnInitializedAsync()
    {
        min =
DateOnly.FromDateTime(DateTime.Now.Date.AddMonths(2)).ToString("yyyy-MM-dd");
        max = DateOnly.FromDateTime(DateTime.Now.Date.AddYears(5)).ToString("yyyy-
MM-dd");
        var result = await http.GetFromJsonAsync<List<Tour>>("/api/tour");
        if (result != null)
        {
            tours = result;
        }
    }
    private async void Search(ChangeEventArgs args)
    {
        var searchTerm = (string)args.Value;
        var result = await http.GetFromJsonAsync<List<Tour>>("/api/tour");
        // make it case insensitive to search hotels
        tours = result.Where(x => x.Name.IndexOf(searchTerm,
StringComparison.OrdinalIgnoreCase) >= 0)
               .OrderByDescending(x => x.Id)
               .ToList();
        StateHasChanged();
    }
    private async void DateSearch()
```

```
var result = await http.GetFromJsonAsync<List<Tour>>("/api/tour");
        var tempList = new List<Tour>();
        if (result != null)
        {
            foreach (var tour in result.ToList())
                endDate = startDate.AddDays(tour.DurationInDays);
                numOfOverlap = await http.GetFromJsonAsync<int>
($"/api/bookings/tour/overlap?start={startDate}&end={endDate}&tourId={tour.Id}");
                if (!(tour.MaxNumberOfGuests < numOfOverlap + numOfPeople))</pre>
                {
                     tempList.Add(tour);
            }
            tours = tempList;
        }
        StateHasChanged();
    }
}
```

BlazorHotelBooking/Client/Shared/MainLayout.razor

BlazorHotelBooking/Client/Shared/NavMenu.razor

```
@onclick="ToggleNavMenu">
            <span class="navbar-toggler-icon"></span>
        </button>
    </div>
</div>
<div class="@NavMenuCssClass nav-scrollable" @onclick="ToggleNavMenu">
    <nav class="flex-column">
        <div class="nav-item px-3">
            <NavLink class="nav-link" href="" Match="NavLinkMatch.All">
                <span class="oi oi-home" aria-hidden="true"></span> Home
            </NavLink>
        </div>
       @* <div class="nav-item px-3">
            <NavLink class="nav-link" href="counter">
                <span class="oi oi-plus" aria-hidden="true"></span> Counter
            </NavLink>
        </div>
        <div class="nav-item px-3">
            <NavLink class="nav-link" href="fetchdata">
                <span class="oi oi-list-rich" aria-hidden="true"></span> Fetch
data
            </NavLink>
        </div> *@
        <AuthorizeView Roles="Admin">
            <Authorized>
            <div class="nav-item px-3">
                <NavLink class="nav-link" href="admin">
                    <span class="oi oi-cog" aria-hidden="true"></span> Admin Page
                </NavLink>
            </div>
            </Authorized>
        </AuthorizeView>
        <AuthorizeView>
            <div class="nav-item px-3">
                <NavLink class="nav-link" href="hotels">
                    <span class="oi oi-home" aria-hidden="true"></span> Hotels
                </NavLink>
            </div>
            <div class="nav-item px-3">
                <NavLink class="nav-link" href="tours">
                    <span class="oi oi-map" aria-hidden="true"></span> Tours
                </NavLink>
            </div>
            <div class="nav-item px-3">
                <NavLink class="nav-link" href="packages">
                    <span class="oi oi-basket" aria-hidden="true"></span> Packages
                </NavLink>
            </div>
            <div class="nav-item px-3">
                <NavLink class="nav-link" href="mybookings">
                    <span class="oi oi-calendar" aria-hidden="true"></span> My
Bookings
                </NavLink>
            </div>
            <div class="nav-item px-3">
```

```
<NavLink class="nav-link" href="payments">
                    <span class="oi oi-british-pound" aria-hidden="true"></span>
My Payments
                </NavLink>
            </div>
        </AuthorizeView>
    </nav>
</div>
@code {
    private bool collapseNavMenu = true;
    private string? NavMenuCssClass => collapseNavMenu ? "collapse" : null;
    private void ToggleNavMenu()
    {
        collapseNavMenu = !collapseNavMenu;
    }
}
```

BlazorHotelBooking/Client/Service/AuthService.cs

```
using Blazored.LocalStorage;
using BlazorHotelBooking.Client.Auth;
using BlazorHotelBooking.Shared.Models;
using Microsoft.AspNetCore.Components.Authorization;
using System.Net.Http.Headers;
using System.Net.Http.Json;
using System.Text;
using System.Text.Json;
namespace BlazorHotelBooking.Client.Service
{
   public class AuthService : IAuthService
    {
        private readonly HttpClient _httpClient;
        private readonly AuthenticationStateProvider _authStateProvider;
        private readonly ILocalStorageService _localStorage;
        public AuthService(HttpClient httpClient, AuthenticationStateProvider
authStateProvider, ILocalStorageService localStorage)
            _httpClient = httpClient;
            _authStateProvider = authStateProvider;
            _localStorage = localStorage;
        }
        public async Task<RegisterResult> Register(RegisterModel registerModel)
            HttpResponseMessage result = await
_httpClient.PostAsJsonAsync("api/register", registerModel);
            if (!result.IsSuccessStatusCode)
                return new RegisterResult { Successful = false, Errors = new
```

```
List<string> { "Error occured" } };
            return new RegisterResult { Successful = true, Errors = new
List<string> { "Account Created successfully" } };
        }
        public async Task<LoginResult> Login(LoginModel loginModel)
            string JsonLogin = JsonSerializer.Serialize(loginModel);
            HttpResponseMessage response = await
_httpClient.PostAsync("api/login",
                new StringContent(JsonLogin, Encoding.UTF8, "application/json"));
            LoginResult? loginResult = JsonSerializer.Deserialize<LoginResult>(
                await response.Content.ReadAsStringAsync(),
                new JsonSerializerOptions { PropertyNameCaseInsensitive = true });
            if (!response.IsSuccessStatusCode) return loginResult!;
            await _localStorage.SetItemAsync("authToken", loginResult!.Token);
((APIAuthStateProvider)_authStateProvider).MarkUserAsAuthenticated(loginResult.Tok
en!);
            _httpClient.DefaultRequestHeaders.Authorization = new
AuthenticationHeaderValue("bearer", loginResult.Token);
            return loginResult;
        }
        public async Task Logout()
        {
            await _localStorage.RemoveItemAsync("authToken");
            ((APIAuthStateProvider)_authStateProvider).MarkUserAsLoggedOut();
            _httpClient.DefaultRequestHeaders.Authorization = null;
        }
    }
}
```

BlazorHotelBooking/blob/master/BlazorHotelBooking/Client/Service/IAuthService.cs

```
using BlazorHotelBooking.Shared.Models;

namespace BlazorHotelBooking.Client.Service
{
    public interface IAuthService
    {
        Task<RegisterResult> Register(RegisterModel registerModel);
        Task<LoginResult> Login(LoginModel loginModel);
        Task Logout();
    }
}
```

BlazorHotelBooking/Client/Program.cs

```
using Blazored.LocalStorage;
using BlazorHotelBooking.Client;
using BlazorHotelBooking.Client.Auth;
using BlazorHotelBooking.Client.Service;
using Microsoft.AspNetCore.Components.Authorization;
using Microsoft.AspNetCore.Components.Web;
using Microsoft.AspNetCore.Components.WebAssembly.Hosting;
using Syncfusion.Blazor;
WebAssemblyHostBuilder builder = WebAssemblyHostBuilder.CreateDefault(args);
builder.RootComponents.Add<App>("#app");
builder.RootComponents.Add<HeadOutlet>("head::after");
builder.Services.AddBlazoredLocalStorage();
builder.Services.AddAuthorizationCore();
builder.Services.AddScoped<AuthenticationStateProvider, APIAuthStateProvider>();
builder.Services.AddScoped<IAuthService, AuthService>();
builder.Services.AddSyncfusionBlazor();
builder.Services.AddScoped(sp => new HttpClient { BaseAddress = new
Uri(builder.HostEnvironment.BaseAddress) });
await builder.Build().RunAsync();
```

BlazorHotelBooking/Server/Controllers/AdminController.cs

```
using BlazorHotelBooking.Server.Data;
using BlazorHotelBooking.Shared;
using Microsoft.AspNetCore.Authorization;
using Microsoft.AspNetCore.Mvc;
using Microsoft.EntityFrameworkCore;
namespace BlazorHotelBooking.Server.Controllers
{
    [Route("api/[controller]")]
    [ApiController]
    [Authorize(Roles = "Admin")]
    public class AdminController: ControllerBase
        private readonly DataContext _context;
        public AdminController(DataContext context)
        {
            _context = context;
        }
        // Admin for Hotels
        [HttpGet("hotel")]
        public async Task<ActionResult<List<Hotel>>> GetAllHotels()
        {
            List<Hotel> list = await _context.Hotels.ToListAsync();
```

```
return Ok(list);
        }
        [HttpGet("hotel/{id}")]
        public async Task<ActionResult<Hotel>> GetHotel(int id)
            Hotel? dbhotel = await _context.Hotels.FindAsync(id);
            if (dbhotel == null)
            {
                return NotFound("This hotel does not exist");
            }
            return Ok(dbhotel);
        }
        [HttpPost("hotel")]
        public async Task<ActionResult<List<Hotel>>> AddHotel(Hotel hotl)
            _context.Hotels.Add(hotl);
            await _context.SaveChangesAsync();
            return await GetAllHotels();
        }
        [HttpPut("hotel/{id}")]
        public async Task<ActionResult<List<Hotel>>> UpdateHotel(int id, Hotel
hotl)
        {
            Hotel? dbHotel = await _context.Hotels.FindAsync(id);
            if (dbHotel == null)
                return NotFound("This hotel does not exist");
            }
            dbHotel.Id = hotl.Id;
            dbHotel.Name = hotl.Name;
            dbHotel.SBPrice = hotl.SBPrice;
            dbHotel.DBPrice = hotl.DBPrice;
            dbHotel.FamPrice = hotl.FamPrice;
            dbHotel.Description = hotl.Description;
            _context.Hotels.Update(dbHotel);
            await _context.SaveChangesAsync();
            return await GetAllHotels();
        }
        [HttpDelete("hotel/{id}")]
        public async Task<ActionResult<List<Hotel>>> DeleteHotel(int id)
        {
```

```
Hotel? dbHotel = await _context.Hotels.FindAsync(id);
    if (dbHotel == null)
    {
        return NotFound("This hotel does not exist");
    }
    _context.Hotels.Remove(dbHotel);
    await _context.SaveChangesAsync();
    return await GetAllHotels();
}
//Admin For tours
[HttpGet("tour")]
public async Task<ActionResult<List<Tour>>> GetAllTours()
    List<Tour> list = await _context.Tours.ToListAsync();
    return Ok(list);
}
[HttpGet("tour/{id}")]
public async Task<ActionResult<Tour>> GetTour(int id)
{
    Tour? dbtour = await _context.Tours.FindAsync(id);
    if (dbtour == null)
    {
        return NotFound("This tour does not exist");
    }
    return Ok(dbtour);
}
[HttpPost("tour")]
public async Task<ActionResult<List<Tour>>> AddTour(Tour tour)
    _context.Tours.Add(tour);
    await _context.SaveChangesAsync();
    return await GetAllTours();
}
[HttpPut("tour/{id}")]
public async Task<ActionResult<List<Tour>>> UpdateTour(int id, Tour tour)
{
    Tour? dbtour = await _context.Tours.FindAsync(id);
    if (dbtour == null)
    {
        return NotFound("This tour does not exist");
    }
```

```
dbtour.Id = tour.Id;
            dbtour.Name = tour.Name;
            dbtour.Cost = tour.Cost;
            dbtour.MaxNumberOfGuests = tour.MaxNumberOfGuests;
            dbtour.DurationInDays = tour.DurationInDays;
            dbtour.Description = tour.Description;
            _context.Tours.Update(dbtour);
            await _context.SaveChangesAsync();
            return await GetAllTours();
        }
        [HttpDelete("tour/{id}")]
        public async Task<ActionResult<List<Tour>>> DeleteTour(int id)
            Tour? dbtour = await _context.Tours.FindAsync(id);
            if (dbtour == null)
                return NotFound("This tour does not exist");
            }
            _context.Tours.Remove(dbtour);
            await _context.SaveChangesAsync();
            return await GetAllTours();
        }
        // create 3 methods to get all bookings for each type of booking
        [HttpGet("hotelbooking")]
        public async Task<ActionResult<List<HotelBooking>>> GetAllHotelBookings()
        {
            List<HotelBooking> list = await _context.HotelBookings.ToListAsync();
            return Ok(list);
        [HttpGet("tourbooking")]
        public async Task<ActionResult<List<TourBooking>>> GetAllTourBookings()
        {
            List<TourBooking> list = await _context.TourBookings.ToListAsync();
            return Ok(list);
        }
        [HttpGet("packagebooking")]
        public async Task<ActionResult<List<PackageBooking>>>
GetAllPackageBookings()
        {
            List<PackageBooking> list = await
_context.PackageBookings.ToListAsync();
            return Ok(list);
        }
```

BlazorHotelBooking/Server/Controllers/BookingsController.cs

```
using BlazorHotelBooking.Server.Data;
using BlazorHotelBooking.Shared;
using BlazorHotelBooking.Shared.Models;
using Microsoft.AspNetCore.Authorization;
using Microsoft.AspNetCore.Mvc;
using Microsoft.EntityFrameworkCore;
namespace BlazorHotelBooking.Server.Controllers
{
    [Route("api/[controller]")]
    [ApiController]
    [Authorize(Roles = "User")]
    public class BookingsController : ControllerBase
    {
        private readonly DataContext _context;
        public BookingsController(DataContext context)
            _context = context;
        }
        //Bookking for Hotels
        [HttpGet("hotel/userbooking")]
        public async Task<ActionResult<List<HotelBookingViewModel>>>
GetAllHotelBookingsWithUserId(string userId)
        {
            var query = from hotel in _context.Hotels
                        join booking in _context.HotelBookings on hotel.Id equals
booking.HotelId
                        where booking.UserId == userId
                        select new HotelBookingViewModel
                        {
                            bookingId = booking.Id,
                            hotelName = hotel.Name,
                            RoomType = booking.RoomType,
                            CheckIn = booking.CheckIn,
                            CheckOut = booking.CheckOut,
                            NumberOfNights = booking.NumberOfNights,
                            TotalPrice = booking.TotalPrice,
                            DepositAmountPaid = booking.DepositAmountPaid,
                            BookingDate = booking.BookingDate,
                            paidInfull = booking.PaidInfull,
                            IsCancelled = booking.IsCancelled,
                            PaymentDueDate = booking.PaymentDueDate
```

```
var result = await query.ToListAsync();
            return Ok(result);
        }
        [HttpPut("hotel/payment/{id}")]
        public async Task<ActionResult<string>> PayHotelRemainder(string id)
        {
            var dbHotel = await _context.HotelBookings.FindAsync(id);
            Payments payment = new Payments();
            if (dbHotel == null)
            {
                return NotFound("This hotel does not exist");
            }
            if (dbHotel.PaidInfull == true)
            {
                return BadRequest("You have already paid in full");
            }
            //dbHotel.DepositAmountPaid = dbHotel.TotalPrice;
            dbHotel.PaidInfull = true;
            payment.UserId = dbHotel.UserId;
            payment.bookingId = dbHotel.Id;
            payment.bookingType = "Hotel";
            payment.AmountPaid = dbHotel.TotalPrice - dbHotel.DepositAmountPaid;
            payment.paymentType = "PayRemainder";
            _context.Payments.Add(payment);
            _context.HotelBookings.Update(dbHotel);
            await _context.SaveChangesAsync();
            return Ok("Payment Successful");
        }
        [HttpPut("hotel/{id}")]
        public async Task<ActionResult<string>> UpdateHotel(string id,
HotelBooking hotl, decimal paymentRemainder, decimal surcharge)
        {
            var dbHotel = await _context.HotelBookings.FindAsync(id);
            Payments payment = new Payments();
            Payments payment2 = new Payments();
            if (dbHotel == null)
            {
                return NotFound("This hotel does not exist");
            }
            dbHotel.Id = hotl.Id;
            dbHotel.HotelId = hotl.HotelId;
            dbHotel.RoomType = hotl.RoomType;
            dbHotel.CheckIn = hotl.CheckIn;
```

```
dbHotel.CheckOut = hotl.CheckOut;
            dbHotel.NumberOfNights = hotl.NumberOfNights;
            dbHotel.TotalPrice = hotl.TotalPrice;
            dbHotel.DepositAmountPaid = hotl.DepositAmountPaid;
            dbHotel.BookingDate = hotl.BookingDate;
            dbHotel.UserId = hotl.UserId;
            dbHotel.PaidInfull = hotl.PaidInfull;
            dbHotel.IsCancelled = hotl.IsCancelled;
            dbHotel.PaymentDueDate = hotl.PaymentDueDate;
            payment.UserId = dbHotel.UserId;
            payment.bookingId = dbHotel.Id;
            payment.bookingType = "Hotel";
            payment.AmountPaid = paymentRemainder;
            payment.paymentType = "ModifyBooking";
            payment2.UserId = dbHotel.UserId;
            payment2.bookingId = dbHotel.Id;
            payment2.bookingType = "Hotel";
            payment2.AmountPaid = surcharge;
            payment2.paymentType = "Surcharge";
            _context.Payments.Add(payment2);
            _context.Payments.Add(payment);
            _context.HotelBookings.Update(dbHotel);
            await _context.SaveChangesAsync();
            return Ok("Booking Updated Successfuly");
        }
        [HttpGet("hotel/{id}")]
        public async Task<ActionResult<HotelBooking>> GetHotelBookingById(string
id)
        {
            var dbhotel = await _context.HotelBookings.FindAsync(id);
            if (dbhotel == null)
            {
                return NotFound("This hotel does not exist");
            }
            return Ok(dbhotel);
        }
        [HttpGet("hotel/overlap")]
        public ActionResult<int> CheckIfBookingOverlaps(DateTime checkIn, DateTime
checkOut, int hotelId, string roomType)
        {
            var hotelOverlap = _context.HotelBookings.Where(x =>
                x.CheckIn <= checkOut &&
                x.CheckOut >= checkIn &&
                x.RoomType == roomType &&
                x.HotelId == hotelId
            ).ToList().Count();
```

```
var packageOverlap = _context.PackageBookings.Where(x =>
        x.HotelCheckIn <= checkOut &&
        x.HotelCheckOut >= checkIn &&
        x.RoomType == roomType &&
        x.HotelId == hotelId
    ).ToList().Count();
    var overlap = hotelOverlap + packageOverlap;
    return Ok(overlap);
}
[HttpDelete("hotel/{id}")]
public async Task<ActionResult<string>> DeleteHotelBooking(string id)
    var dbHotel = await _context.HotelBookings.FindAsync(id);
    Payments payment = new Payments();
    var today = DateTime.Now;
    var datediff = dbHotel.CheckIn - today;
    if (dbHotel == null)
        return NotFound("This hotel does not exist");
    }
    if (datediff.Days < 5)
        return BadRequest("You cannot cancel this booking");
    }
    payment.UserId = dbHotel.UserId;
    payment.bookingId = dbHotel.Id;
    payment.bookingType = "Hotel";
    if (dbHotel.PaidInfull == true)
    {
        payment.AmountPaid = dbHotel.TotalPrice * -1;
    }
    else
    {
        payment.AmountPaid = dbHotel.DepositAmountPaid * -1;
    }
    payment.paymentType = "Refund";
    _context.Payments.Add(payment);
    _context.HotelBookings.Remove(dbHotel);
    await _context.SaveChangesAsync();
    return Ok("Booking Deleted");
}
[HttpPost("hotel/book")]
public async Task<ActionResult<string>> AddHotelBooking(HotelBooking hotl)
{
```

```
Payments payment = new Payments();
            payment.UserId = hotl.UserId;
            payment.bookingId = hotl.Id;
            payment.bookingType = "Hotel";
            payment.AmountPaid = hotl.DepositAmountPaid;
            payment.paymentType = "Deposit";
            _context.Payments.Add(payment);
            _context.HotelBookings.Add(hotl);
            await _context.SaveChangesAsync();
            return Ok("Booking Successful");
        }
        [HttpGet("tour/userbooking")]
        public async Task<ActionResult<List<TourBookingViewModel>>>
GetAllTourBookingsWithUserId(string userId)
            var query = from tour in _context.Tours
                        join booking in _context.TourBookings on tour.Id equals
booking.TourId
                        where booking.UserId == userId
                        select new TourBookingViewModel
                        {
                            bookingId = booking.Id,
                            TourName = tour.Name,
                            CommencementDate = booking.CommencementDate,
                            EndDate = booking.EndDate,
                            NumberOfGuests = booking.NumberOfPeople,
                            TotalPrice = booking.TotalPrice,
                            DepositAmountPaid = booking.DepositAmountPaid,
                            BookingDate = booking.BookingDate,
                            paidInfull = booking.PaidInfull,
                            IsCancelled = booking.IsCancelled,
                            PaymentDueDate = booking.PaymentDueDate
                        };
            var result = await query.ToListAsync();
            return Ok(result);
        }
        [HttpPut("tour/payment/{id}")]
        public async Task<ActionResult<string>> PayTourRemainder(string id)
            var dbTour = await _context.TourBookings.FindAsync(id);
            Payments payment = new Payments();
            if (dbTour == null)
            {
                return NotFound("This tour does not exist");
            }
            if (dbTour.PaidInfull == true)
```

```
return BadRequest("You have already paid in full");
            }
            // dbTour.DepositAmountPaid = dbTour.TotalPrice;
            dbTour.PaidInfull = true;
            payment.UserId = dbTour.UserId;
            payment.bookingId = dbTour.Id;
            payment.bookingType = "Tour";
            payment.AmountPaid = dbTour.TotalPrice - dbTour.DepositAmountPaid;
            payment.paymentType = "PayRemainder";
            _context.Payments.Add(payment);
            _context.TourBookings.Update(dbTour);
            await _context.SaveChangesAsync();
            return Ok("Payment Successful");
        }
        [HttpPut("tour/{id}")]
        public async Task<ActionResult<string>> UpdateTour(string id, TourBooking
tour, decimal surcharge)
        {
            var dbTour = await _context.TourBookings.FindAsync(id);
            Payments payment2 = new Payments();
            if (dbTour == null)
            {
                return NotFound("This tour does not exist");
            }
            dbTour.Id = tour.Id;
            dbTour.TourId = tour.TourId;
            dbTour.CommencementDate = tour.CommencementDate;
            dbTour.EndDate = tour.EndDate;
            dbTour.NumberOfPeople = tour.NumberOfPeople;
            dbTour.TotalPrice = tour.TotalPrice;
            dbTour.DepositAmountPaid = tour.DepositAmountPaid;
            dbTour.BookingDate = tour.BookingDate;
            dbTour.UserId = tour.UserId;
            dbTour.PaidInfull = tour.PaidInfull;
            dbTour.IsCancelled = tour.IsCancelled;
            dbTour.PaymentDueDate = tour.PaymentDueDate;
            payment2.UserId = dbTour.UserId;
            payment2.bookingId = dbTour.Id;
            payment2.bookingType = "Tour";
            payment2.AmountPaid = surcharge;
            payment2.paymentType = "Surcharge";
            _context.Payments.Add(payment2);
```

```
_context.TourBookings.Update(dbTour);
            await _context.SaveChangesAsync();
            return Ok("Booking Updated Successfuly");
        }
        [HttpGet("tour/{id}")]
        public async Task<ActionResult<TourBooking>> GetTourBookingById(string id)
            var dbTour = await _context.TourBookings.FindAsync(id);
            if (dbTour == null)
            {
                return NotFound("This Tour does not exist");
            }
            return Ok(dbTour);
        }
        //check if bookings overlap
        [HttpGet("tour/overlap")]
        public ActionResult<int> CheckIfTourBookingOverlaps(DateTime start,
DateTime end, int tourId)
        {
            var guestCount = 0;
            List<TourBooking> tourOverlap = _context.TourBookings.Where(x =>
                x.CommencementDate == start &&
                x.TourId == tourId
            ).ToList();
            List<PackageBooking> packageOverlap = _context.PackageBookings.Where(x
                x.TourStartDate == start &&
                x.TourId == tourId
            ).ToList();
            foreach (var item in tourOverlap)
            {
                guestCount += item.NumberOfPeople;
            }
            foreach (var item in packageOverlap)
            {
                guestCount += item.NumberOfPeopleOnTour;
            }
            return Ok(guestCount);
        }
        [HttpDelete("tour/{id}")]
        public async Task<ActionResult<string>> DeleteTourBooking(string id)
            var dbTour = await _context.TourBookings.FindAsync(id);
            var today = DateTime.Now;
```

```
var datediff = dbTour.CommencementDate - today;
    Payments payment = new Payments();
    if (dbTour == null)
        return NotFound("This tour booking does not exist");
    }
    if (datediff.Days < 5)</pre>
        return BadRequest("You cannot cancel this booking");
    }
    payment.UserId = dbTour.UserId;
    payment.bookingId = dbTour.Id;
    payment.bookingType = "Package";
    if (dbTour.PaidInfull == true)
    {
        payment.AmountPaid = dbTour.TotalPrice * -1;
    }
    else
        payment.AmountPaid = dbTour.DepositAmountPaid * -1;
    }
    payment.paymentType = "Refund";
    _context.Payments.Add(payment);
    _context.TourBookings.Remove(dbTour);
    await _context.SaveChangesAsync();
    return Ok("Booking Deleted");
[HttpPost("tour/book")]
public async Task<ActionResult<string>> AddTourBooking(TourBooking tour)
    Payments payment = new Payments();
    payment.UserId = tour.UserId;
    payment.bookingId = tour.Id;
    payment.bookingType = "Tour";
    payment.AmountPaid = tour.DepositAmountPaid;
    payment.paymentType = "Deposit";
    _context.Payments.Add(payment);
    _context.TourBookings.Add(tour);
    await _context.SaveChangesAsync();
    return Ok("Booking Successful");
```

}

{

}

```
// Bookings for Packages
        [HttpPost("package/book")]
        public async Task<ActionResult<string>> AddPackageBooking(PackageBooking
pkg)
        {
            Payments payment = new Payments();
            payment.UserId = pkg.UserId;
            payment.bookingId = pkg.Id;
            payment.bookingType = "Package";
            payment.AmountPaid = pkg.DepositAmountPaid;
            payment.paymentType = "Deposit";
            _context.Payments.Add(payment);
            _context.PackageBookings.Add(pkg);
            await _context.SaveChangesAsync();
            return Ok("Booking Successful");
        }
        [HttpGet("package/userbooking")]
        public async Task<ActionResult<List<TourBookingViewModel>>>
GetAllPackageBookingsWithUserId(string userId)
        {
            var query =
                from booking in _context.PackageBookings
                join tour in _context.Tours on booking.TourId equals tour.Id
                join hotel in _context.Hotels on booking.HotelId equals hotel.Id
                where booking.UserId == userId
                select new PackageBookingViewModel
                    bookingId = booking.Id,
                    TourName = tour.Name,
                    CommencementDate = booking.TourStartDate,
                    EndDate = booking.TourEndDate,
                    NumberOfGuests = booking.NumberOfPeopleOnTour,
                    hotelName = hotel.Name,
                    RoomType = booking.RoomType,
                    CheckIn = booking.HotelCheckIn,
                    CheckOut = booking.HotelCheckOut,
                    NumberOfNights = booking.NumberOfNights,
                    TotalPrice = booking.TotalPrice,
                    DepositAmountPaid = booking.DepositAmountPaid,
                    BookingDate = booking.BookingDate,
                    paidInfull = booking.PaidInfull,
                    IsCancelled = booking.IsCancelled,
                    PaymentDueDate = booking.PaymentDueDate
                };
            var result = await query.ToListAsync();
            return Ok(result);
        }
```

```
[HttpPut("package/payment/{id}")]
        public async Task<ActionResult<string>> PayPackageRemainder(string id)
        {
            var dbPackage = await _context.PackageBookings.FindAsync(id);
            Payments payment = new Payments();
            if (dbPackage == null)
            {
                return NotFound("This bookings does not exist");
            }
            if (dbPackage.PaidInfull == true)
                return BadRequest("You have already paid in full");
            }
            //dbPackage.DepositAmountPaid = dbPackage.TotalPrice;
            payment.UserId = dbPackage.UserId;
            payment.bookingId = dbPackage.Id;
            payment.bookingType = "Package";
            payment.AmountPaid = dbPackage.TotalPrice -
dbPackage.DepositAmountPaid;
            payment.paymentType = "PayRemainder";
            _context.Payments.Add(payment);
            dbPackage.PaidInfull = true;
            _context.PackageBookings.Update(dbPackage);
            await _context.SaveChangesAsync();
            return Ok("Payment Successful");
        }
        [HttpPut("package/{id}")]
        public async Task<ActionResult<string>> UpdatePackage(string id,
PackageBooking pkg, decimal paymentRemainder, decimal surcharge)
        {
            var dbPackage = await _context.PackageBookings.FindAsync(id);
            Payments payment = new Payments();
            Payments payment2 = new Payments();
            if (dbPackage == null)
            {
                return NotFound("This Package Booking does not exist");
            }
            dbPackage.Id = pkg.Id;
            dbPackage.TourId = pkg.TourId;
            dbPackage.TourStartDate = pkg.TourStartDate;
            dbPackage.TourEndDate = pkg.TourEndDate;
            dbPackage.NumberOfPeopleOnTour = pkg.NumberOfPeopleOnTour;
            dbPackage.HotelId = pkg.HotelId;
            dbPackage.RoomType = pkg.RoomType;
            dbPackage.HotelCheckIn = pkg.HotelCheckIn;
            dbPackage.HotelCheckOut = pkg.HotelCheckOut;
```

```
dbPackage.NumberOfNights = pkg.NumberOfNights;
            dbPackage.TotalPrice = pkg.TotalPrice;
            dbPackage.DepositAmountPaid = pkg.DepositAmountPaid;
            dbPackage.BookingDate = pkg.BookingDate;
            dbPackage.UserId = pkg.UserId;
            dbPackage.PaidInfull = pkg.PaidInfull;
            dbPackage.IsCancelled = pkg.IsCancelled;
            dbPackage.PaymentDueDate = pkg.PaymentDueDate;
            if (paymentRemainder != 0)
            {
                payment.UserId = dbPackage.UserId;
                payment.bookingId = dbPackage.Id;
                payment.bookingType = "Package";
                payment.AmountPaid = paymentRemainder;
                payment.paymentType = "ModifyBooking";
                _context.Payments.Add(payment);
            }
            payment2.UserId = dbPackage.UserId;
            payment2.bookingId = dbPackage.Id;
            payment2.bookingType = "Package";
            payment2.AmountPaid = surcharge;
            payment2.paymentType = "Surcharge";
            _context.Payments.Add(payment2);
            _context.PackageBookings.Update(dbPackage);
            await _context.SaveChangesAsync();
            return Ok("Booking Updated Successfuly");
        }
        [HttpGet("package/{id}")]
        public async Task<ActionResult<PackageBooking>>
GetPackageBookingById(string id)
        {
            var dbPackage = await _context.PackageBookings.FindAsync(id);
            if (dbPackage == null)
            {
                return NotFound("This booking does not exist");
            }
            return Ok(dbPackage);
        }
        [HttpDelete("package/{id}")]
        public async Task<ActionResult<string>> DeletePackageBooking(string id)
            var dbPackage = await _context.PackageBookings.FindAsync(id);
```

```
var today = DateTime.Now;
            var tourdatediff = dbPackage.TourStartDate - today;
            var hoteldatediff = dbPackage.HotelCheckIn - today;
            Payments payment = new Payments();
            if (dbPackage == null)
                return NotFound("This tour booking does not exist");
            }
            if (tourdatediff.Days < 5 || hoteldatediff.Days < 5)</pre>
            {
                return BadRequest("You cannot cancel this booking");
            }
            payment.UserId = dbPackage.UserId;
            payment.bookingId = dbPackage.Id;
            payment.bookingType = "Package";
            if (dbPackage.PaidInfull == true)
                payment.AmountPaid = dbPackage.TotalPrice * -1;
            }
            else
            {
                payment.AmountPaid = dbPackage.DepositAmountPaid * -1;
            }
            payment.paymentType = "Refund";
            _context.Payments.Add(payment);
            _context.PackageBookings.Remove(dbPackage);
            await _context.SaveChangesAsync();
            return Ok("Booking Deleted");
        }
    }
}
```

BlazorHotelBooking/Server/Controllers/HotelController.cs

```
using BlazorHotelBooking.Server.Data;
using BlazorHotelBooking.Shared;
using Microsoft.AspNetCore.Authorization;
using Microsoft.AspNetCore.Mvc;
using Microsoft.EntityFrameworkCore;

namespace BlazorHotelBooking.Server.Controllers
{
    [Route("api/[controller]")]
```

```
[ApiController]
    [Authorize(Roles = "User")]
    public class HotelController: ControllerBase
        private readonly DataContext _context;
        public HotelController(DataContext context)
        {
            _context = context;
        }
        [HttpGet]
        public async Task<ActionResult<List<Hotel>>> GetAllHotels()
        {
            List<Hotel> list = await _context.Hotels.ToListAsync();
            return Ok(list);
        }
        [HttpGet("{id}")]
        public async Task<ActionResult<Hotel>> GetHotel(int id)
        {
            Hotel? dbhotel = await _context.Hotels.FindAsync(id);
            if (dbhotel == null)
                return NotFound("This hotel does not exist");
            }
            return Ok(dbhotel);
        }
    }
}
```

BlazorHotelBooking/Server/Controllers/LoginController.cs

```
using BlazorHotelBooking.Server.Models;
using BlazorHotelBooking.Shared.Models;
using Microsoft.AspNetCore.Identity;
using Microsoft.AspNetCore.Mvc;
using Microsoft.IdentityModel.Tokens;
using System.IdentityModel.Tokens.Jwt;
using System.Security.Claims;
using System.Text;
namespace BlazorHotelBooking.Server.Controllers
{
    [Route("api/[controller]")]
    [ApiController]
    public class LoginController : ControllerBase
    {
        private readonly IConfiguration _config;
        private readonly SignInManager<ApplicationUser> _signInManager;
```

```
public LoginController(IConfiguration config,
SignInManager<ApplicationUser> signInManager)
        {
            _config = config;
            _signInManager = signInManager;
        }
        [HttpPost]
        public async Task<IActionResult> Login([FromBody] LoginModel login)
            Microsoft.AspNetCore.Identity.SignInResult result = await
_signInManager.PasswordSignInAsync(login.Email, login.Password, false, false);
            if (!result.Succeeded)
                return BadRequest(new LoginResult { Successful = false, Error =
"Username and password are invalid." });
            }
            ApplicationUser? user = await
_signInManager.UserManager.FindByEmailAsync(login.Email);
            IList<string> roles = await
_signInManager.UserManager.GetRolesAsync(user!);
            List<Claim> claims = new List<Claim>
                new Claim(ClaimTypes.Name, login.Email)
            };
            foreach (string role in roles)
            {
                claims.Add(new Claim(ClaimTypes.Role, role));
            }
            claims.Add(new Claim(ClaimTypes.NameIdentifier, user.Id));
            SymmetricSecurityKey key = new
SymmetricSecurityKey(Encoding.UTF8.GetBytes(_config["JwtKey"]));
            SigningCredentials creds = new SigningCredentials(key,
SecurityAlgorithms.HmacSha256);
            DateTime expiry =
DateTime.Now.AddDays(Convert.ToInt32(_config["JwtExpiryInDays"]));
            JwtSecurityToken token = new JwtSecurityToken(
                _config["JwtIssuer"],
                _config["JwtAudience"],
                claims,
                expires: expiry,
                signingCredentials: creds
            );
            return Ok(new LoginResult { Successful = true, Token = new
JwtSecurityTokenHandler().WriteToken(token) });
        }
    }
}
```

```
using BlazorHotelBooking.Server.Data;
using BlazorHotelBooking.Shared;
using Microsoft.AspNetCore.Authorization;
using Microsoft.AspNetCore.Mvc;
using Microsoft.EntityFrameworkCore;
namespace BlazorHotelBooking.Server.Controllers
{
    [Route("api/[controller]")]
    [ApiController]
    public class PaymentController : ControllerBase
    {
        private readonly DataContext _context;
        public PaymentController(DataContext context)
            _context = context;
        }
        [HttpGet]
        [Authorize(Roles = "Admin")]
        public async Task<ActionResult<List<Payments>>> GetAllPayments()
            List<Payments> list = await _context.Payments.OrderByDescending(x =>
x.PaymentDate).ToListAsync();
            return Ok(list);
        }
        [HttpGet("{id}")]
        [Authorize]
        public async Task<ActionResult<List<Payments>>>
GetAllPaymentsByUserId(string id)
        {
            List<Payments> list = await _context.Payments.Where(x => x.UserId ==
id).OrderByDescending(x => x.PaymentDate).ToListAsync();
            return Ok(list);
        }
    }
}
```

BlazorHotelBooking/Server/Controllers/RegisterController.cs

```
using BlazorHotelBooking.Server.Models;
using BlazorHotelBooking.Shared.Models;
using Microsoft.AspNetCore.Identity;
using Microsoft.AspNetCore.Mvc;
namespace BlazorHotelBooking.Server.Controllers
```

```
[Route("api/[controller]")]
    [ApiController]
    public class RegisterController: ControllerBase
        private readonly UserManager<ApplicationUser> _userManager;
        public RegisterController(UserManager<ApplicationUser> userManager)
        {
            _userManager = userManager;
        }
        [HttpPost]
        public async Task<IActionResult> Register([FromBody] RegisterModel model)
            ApplicationUser user = new ApplicationUser
            {
                UserName = model.Email,
                Email = model.Email,
                PassportNumber = model.PassportNumber,
                PhoneNumber = model.PhoneNumber
            };
            IdentityResult result = await _userManager.CreateAsync(user,
model.Password);
            if (!result.Succeeded)
            {
                IEnumerable<string> errors = result.Errors.Select(e =>
e.Description);
                return Ok(new RegisterResult { Successful = false, Errors = errors
});
            }
            await _userManager.AddToRoleAsync(user, "User");
            //if (user.Email == "admin@localhost")
            //{
            //
                  await _userManager.AddToRoleAsync(user, "Admin");
            //
                  return Ok(new RegisterResult { Successful = true });
            //}
            return Ok(new RegisterResult { Successful = true });
        }
    }
}
```

BlazorHotelBooking/Server/Controllers/TourController.cs

```
using BlazorHotelBooking.Server.Data;
using BlazorHotelBooking.Shared;
using Microsoft.AspNetCore.Authorization;
using Microsoft.AspNetCore.Mvc;
using Microsoft.EntityFrameworkCore;
```

```
namespace BlazorHotelBooking.Server.Controllers
{
    [Route("api/[controller]")]
    [ApiController]
    [Authorize(Roles = "User")]
    public class TourController: ControllerBase
    {
        private readonly DataContext _context;
        public TourController(DataContext context)
        {
            _context = context;
        }
        [HttpGet]
        public async Task<ActionResult<List<Tour>>> GetAllTours()
            List<Tour> list = await _context.Tours.ToListAsync();
            return Ok(list);
        }
        [HttpGet("{id}")]
        public async Task<ActionResult<Tour>> GetTour(int id)
            Tour? dbtour = await _context.Tours.FindAsync(id);
            if (dbtour == null)
            {
                return NotFound("This tour does not exist");
            }
            return Ok(dbtour);
        }
    }
}
```

BlazorHotelBooking/Server/Data/DataContext.cs

```
using BlazorHotelBooking.Server.Models;
using BlazorHotelBooking.Shared;
using Microsoft.AspNetCore.Identity;
using Microsoft.AspNetCore.Identity.EntityFrameworkCore;
using Microsoft.EntityFrameworkCore;

namespace BlazorHotelBooking.Server.Data
{
   public class DataContext : IdentityDbContext<ApplicationUser>
    {
      public DataContext(DbContextOptions<DataContext> options) : base(options)
      {
      }
}
```

```
public DbSet<Hotel> Hotels { get; set; }
        public DbSet<HotelBooking> HotelBookings => Set<HotelBooking>();
        public DbSet<TourBooking> TourBookings => Set<TourBooking>();
        public DbSet<PackageBooking> PackageBookings => Set<PackageBooking>();
        public DbSet<Tour> Tours { get; set; }
        public DbSet<Payments> Payments => Set<Payments>();
        protected override void OnModelCreating(ModelBuilder modelBuilder)
        {
            base.OnModelCreating(modelBuilder);
            modelBuilder.Entity<IdentityRole>().HasData(new IdentityRole
            {
                Name = "User",
                NormalizedName = "USER",
                Id = "1",
                ConcurrencyStamp = Guid.NewGuid().ToString()
            });
            modelBuilder.Entity<IdentityRole>().HasData(new IdentityRole
                Name = "Admin",
                NormalizedName = "ADMIN",
                Id = "2",
                ConcurrencyStamp = Guid.NewGuid().ToString()
            });
            modelBuilder.Entity<Hotel>().HasData(
                 new Hotel
                 {
                     Id = 1,
                     Name = "Hilton London Hotel",
                     SBPrice = 375,
                     DBPrice = 775,
                     FamPrice = 950,
                     Description = "Experience luxury in the heart of the city,
with sophisticated rooms and a stone's throw from London's major attractions and
shopping districts."
                 },
                new Hotel
                {
                    Id = 2,
                    Name = "London Marriott Hotel",
                    SBPrice = 300,
                    DBPrice = 500,
                    FamPrice = 900,
                    Description = "Indulge in elegance and comfort at this
centrally located hotel, featuring top-notch amenities and easy access to London's
historical landmarks"
                },
                new Hotel
                {
                    Id = 3,
                    Name = "Travelodge Brighton Seafront",
```

```
SBPrice = 80,
                    DBPrice = 120,
                    FamPrice = 150,
                    Description = " Enjoy affordable comfort with stunning
seafront views, ideally situated for exploring Brighton's vibrant beach and pier
attractions."
                },
                new Hotel
                {
                    Id = 4,
                    Name = "Kings Hotel Brighton",
                    SBPrice = 180,
                    DBPrice = 400,
                    FamPrice = 520,
                    Description = "A charming, budget-friendly hotel on Brighton's
seafront, offering cozy accommodations with easy access to the city's lively
nightlife and cultural sites"
                },
                new Hotel
                    Name = "Leonardo Hotel Brighton",
                    SBPrice = 180,
                    DBPrice = 400,
                    FamPrice = 520,
                    Description = "Modern and stylish, this hotel provides a
comfortable base to discover Brighton, conveniently close to the beach and the
buzzing city center."
                },
                new Hotel
                {
                    Id = 6,
                    Name = "Nevis Bank Inn, Fort William",
                    SBPrice = 90,
                    DBPrice = 100,
                    FamPrice = 155,
                    Description = "Nestled in the Scottish Highlands, this inn
offers a serene getaway with scenic views, perfect for outdoor enthusiasts and
nature lovers"
                }
            );
            modelBuilder.Entity<Tour>().HasData(
                new Tour
                {
                    Id = 1,
                    Name = "Real Britain",
                    Cost = 1200,
                    DurationInDays = 6,
                    MaxNumberOfGuests = 30,
                    Description = "Dive into charming villages, rolling hills, and
iconic castles in this 6-day escape to authentic Britain"
                },
                new Tour
```

```
Id = 2,
                    Name = "Britain and Ireland Explorer",
                    Cost = 2000,
                    DurationInDays = 16,
                    MaxNumberOfGuests = 40,
                    Description = "Journey through 16 days of cityscapes, dramatic
coasts, and Celtic charm. Uncover the best of Britain and Ireland."
                new Tour
                {
                    Id = 3,
                    Name = "Best of Britain",
                    Cost = 2900,
                    DurationInDays = 12,
                    MaxNumberOfGuests = 30,
                    Description = "Indulge in 12 days of luxury. Explore stately
homes, savor Michelin stars, and discover hidden gems of Britain's finest"
            );
        }
    }
}
```

BlazorHotelBooking/Server/Models/ApplicationUser.cs

```
using Microsoft.AspNetCore.Identity;

namespace BlazorHotelBooking.Server.Models
{
   public class ApplicationUser : IdentityUser
   {
      public string PassportNumber { get; set; }
   }
}
```

BlazorHotelBooking/Server/Services/CheckLatePayementService.cs

```
context =
factory.CreateScope().ServiceProvider.GetRequiredService<DataContext>();
        }
        protected override async Task ExecuteAsync(CancellationToken
stoppingToken)
            // Run every day at midnight
            using CronTimer timer = new CronTimer("0 0 * * * *",
TimeZoneInfo.Local);
            while (await timer.WaitForNextTickAsync(stoppingToken))
                List<Shared.HotelBooking> hotelbookings =
_context.HotelBookings.Where(x => x.PaidInfull == false & x.IsCancelled == false &
x.PaymentDueDate < DateTime.Now).ToList();</pre>
                List<Shared.TourBooking> tourbookings =
_context.TourBookings.Where(x => x.PaidInfull == false & x.IsCancelled == false &
x.PaymentDueDate < DateTime.Now).ToList();</pre>
                List<Shared.PackageBooking> packageBookings =
_context.PackageBookings.Where(x => x.PaidInfull == false & x.IsCancelled == false
& x.PaymentDueDate < DateTime.Now).ToList();
                foreach (Shared.HotelBooking? booking in hotelbookings)
                {
                    Console.WriteLine($"{booking.Id} has been cancelled");
                    booking.IsCancelled = true;
                    _context.HotelBookings.Update(booking);
                }
                foreach (Shared.TourBooking? booking in tourbookings)
                    Console.WriteLine($"{booking.Id} has been cancelled");
                    booking.IsCancelled = true;
                    _context.TourBookings.Update(booking);
                }
                foreach (Shared.PackageBooking? booking in packageBookings)
                {
                    Console.WriteLine($"{booking.Id} has been cancelled");
                    booking.IsCancelled = true;
                    _context.PackageBookings.Update(booking);
                }
                await _context.SaveChangesAsync();
            }
        }
   }
}
```

BlazorHotelBooking/Server/Program.cs

```
using BlazorHotelBooking.Server.Data;
using BlazorHotelBooking.Server.Models;
using BlazorHotelBooking.Server.Services;
using Microsoft.AspNetCore.Authentication.JwtBearer;
using Microsoft.AspNetCore.Identity;
using Microsoft.EntityFrameworkCore;
using Microsoft.IdentityModel.Tokens;
using System.Text;
WebApplicationBuilder builder = WebApplication.CreateBuilder(args);
// Add services to the container.
builder.Services.AddControllersWithViews();
builder.Services.AddHostedService<CheckLatePayementService>();
builder.Services.AddRazorPages();
builder.Services.AddSwaggerGen();
builder.Services.AddDbContext<DataContext>(options =>
{
options.UseSqlServer(builder.Configuration.GetConnectionString("DefaultConnection"
));
});
builder.Services.AddDefaultIdentity<ApplicationUser>()
    .AddRoles<IdentityRole>()
    .AddEntityFrameworkStores<DataContext>();
builder.Services.AddAuthentication(JwtBearerDefaults.AuthenticationScheme)
        .AddJwtBearer(options =>
        {
            options.TokenValidationParameters = new TokenValidationParameters
            {
                ValidateIssuer = true,
                ValidateAudience = true,
                ValidateLifetime = true,
                ValidateIssuerSigningKey = true,
                ValidIssuer = builder.Configuration["JwtIssuer"],
                ValidAudience = builder.Configuration["JwtAudience"],
                IssuerSigningKey = new
SymmetricSecurityKey(Encoding.UTF8.GetBytes(builder.Configuration["JwtKey"]!))
            };
        });
builder.Services.Configure<PasswordHasherOptions>(options =>
    options.IterationCount = 210_000;
});
WebApplication app = builder.Build();
// Configure the HTTP request pipeline.
if (app.Environment.IsDevelopment())
{
    app.UseWebAssemblyDebugging();
}
```

```
else
{
    app.UseExceptionHandler("/Error");
    // The default HSTS value is 30 days. You may want to change this for
production scenarios, see https://aka.ms/aspnetcore-hsts.
    app.UseHsts();
}
app.UseHttpsRedirection();
app.UseBlazorFrameworkFiles();
app.UseStaticFiles();
app.UseRouting();
app.UseAuthentication();
app.UseAuthorization();
app.UseSwagger();
app.UseSwaggerUI();
app MapRazorPages();
app.MapControllers();
app.MapFallbackToFile("index.html");
app.Run();
```

BlazorHotelBooking/Shared/Models/HotelBookingViewModel.cs

```
namespace BlazorHotelBooking.Shared.Models
{
    public class HotelBookingViewModel
    {
        public string bookingId { get; set; }
        public string hotelName { get; set; }
        public string RoomType { get; set; }
        public DateTime CheckIn { get; set; }
        public DateTime CheckOut { get; set; }
        public int NumberOfNights { get; set; }
        public decimal TotalPrice { get; set; }
        public decimal DepositAmountPaid { get; set; }
        public DateTime BookingDate { get; set; }
        public bool paidInfull { get; set; }
        public bool IsCancelled { get; set; }
        public DateTime PaymentDueDate { get; set; }
    }
}
```

BlazorHotelBooking/Shared/Models/LoginModel.cs

```
using System.ComponentModel.DataAnnotations;
```

```
namespace BlazorHotelBooking.Shared.Models
{
    public class LoginModel
    {
        [Required, EmailAddress, Display(Name = "Email")]
        public string? Email { get; set; }
        [Required, DataType(DataType.Password), Display(Name = "Password")]
        public string? Password { get; set; }
    }
}
```

BlazorHotelBooking/Shared/Models/LoginResult.cs

```
namespace BlazorHotelBooking.Shared.Models
{
    public class LoginResult
    {
        public bool Successful { get; set; }
        public string? Error { get; set; }
        public string? Token { get; set; }
    }
}
```

BlazorHotelBooking/Shared/Models/PackageBookingViewModel.cs

```
namespace BlazorHotelBooking.Shared.Models
{
    public class PackageBookingViewModel
    {
        public string bookingId { get; set; }
        public string TourName { get; set; }
        public DateTime CommencementDate { get; set; }
        public DateTime EndDate { get; set; }
        public int NumberOfGuests { get; set; }
        public string hotelName { get; set; }
        public string RoomType { get; set; }
        public DateTime CheckIn { get; set; }
        public DateTime CheckOut { get; set; }
        public int NumberOfNights { get; set; }
        public decimal TotalPrice { get; set; }
        public decimal DepositAmountPaid { get; set; }
        public DateTime BookingDate { get; set; }
        public bool paidInfull { get; set; }
        public bool IsCancelled { get; set; }
        public DateTime PaymentDueDate { get; set; }
    }
}
```

BlazorHotelBooking/Shared/Models/RegisterModel.cs

```
using System.ComponentModel.DataAnnotations;
namespace BlazorHotelBooking.Shared.Models
    public class RegisterModel
        [Required, EmailAddress, Display(Name = "Email")]
        public string? Email { get; set; }
        [Required, DataType(DataType.Password), Display(Name = "Password"),
            StringLength(100, ErrorMessage = "The {0} must be at least {2}
characters long.", MinimumLength = 6)]
        public string? Password { get; set; }
        [DataType(DataType.Password), Display(Name = "Confirm Password"),
            Compare("Password", ErrorMessage = "Passwords Do Not Match")]
        public string? ConfirmPassword { get; set; }
        [Required, Display(Name = "Passport Number")]
        public string? PassportNumber { get; set; }
        [Required, Display(Name = "Phone Number")]
        public string? PhoneNumber { get; set; }
   }
}
```

BlazorHotelBooking/Shared/Models/RegisterResult.cs

```
namespace BlazorHotelBooking.Shared.Models
{
    public class RegisterResult
    {
        public bool Successful { get; set; }
        public IEnumerable<string>? Errors { get; set; }
}
```

BlazorHotelBooking/Shared/Models/TourBookingViewModel.cs

```
namespace BlazorHotelBooking.Shared.Models
{
   public class TourBookingViewModel
   {
      public string bookingId { get; set; }
      public string TourName { get; set; }
      public DateTime CommencementDate { get; set; }
      public DateTime EndDate { get; set; }
      public int NumberOfGuests { get; set; }
      public decimal TotalPrice { get; set; }
      public decimal DepositAmountPaid { get; set; }
      public DateTime BookingDate { get; set; }
      public bool paidInfull { get; set; }
```

```
public bool IsCancelled { get; set; }
   public DateTime PaymentDueDate { get; set; }
}
```

BlazorHotelBooking/Shared/Hotel.cs

```
using System.ComponentModel.DataAnnotations.Schema;
namespace BlazorHotelBooking.Shared
{
    public class Hotel
    {
        public int Id { get; set; }
        public string Name { get; set; } = string.Empty;
        [Column(TypeName = "decimal(18,2")]
        public decimal SBPrice { get; set; }
        [Column(TypeName = "decimal(18,2")]
        public decimal DBPrice { get; set; }
        [Column(TypeName = "decimal(18,2")]
        public decimal FamPrice { get; set; }
        public string? Description { get; set; }
    }
}
```

BlazorHotelBooking/Shared/HotelBooking.cs

```
using System.ComponentModel.DataAnnotations;
using System.ComponentModel.DataAnnotations.Schema;
namespace BlazorHotelBooking.Shared
{
    public class HotelBooking
    {
        [Key]
        public string Id { get; set; } = Guid.NewGuid().ToString();
        public int HotelId { get; set; }
        [Required(ErrorMessage = "Room Type required.")]
        public string RoomType { get; set; }
        [Required(ErrorMessage = "Check-In Date required.")]
        public DateTime CheckIn { get; set; } = DateTime.Now.Date.AddMonths(2);
        public DateTime CheckOut { get; set; }
        [Required(ErrorMessage = "Number of Nigts required.")]
        public int NumberOfNights { get; set; } = 1;
        [Column(TypeName = "decimal(18,2")]
        public decimal TotalPrice { get; set; }
        [Column(TypeName = "decimal(18,2")]
        public decimal DepositAmountPaid { get; set; }
        public string UserId { get; set; }
        public DateTime BookingDate { get; set; } = DateTime.Now.Date;
        public bool PaidInfull { get; set; } = false;
        public bool IsCancelled { get; set; } = false;
```

```
public DateTime PaymentDueDate { get; set; }
}
}
```

BlazorHotelBooking/Shared/PackageBooking.cs

```
using System.ComponentModel.DataAnnotations;
using System.ComponentModel.DataAnnotations.Schema;
namespace BlazorHotelBooking.Shared
{
    public class PackageBooking
        public string Id { get; set; } = Guid.NewGuid().ToString();
        public int HotelId { get; set; }
        public string RoomType { get; set; }
        public DateTime HotelCheckIn { get; set; } =
DateTime.Now.Date.AddMonths(2);
        public DateTime HotelCheckOut { get; set; }
        public int NumberOfNights { get; set; } = 1;
        public int TourId { get; set; }
        [Required(ErrorMessage = "Commencement Date required.")]
        public DateTime TourStartDate { get; set; } =
DateTime.Now.Date.AddMonths(2);
        public DateTime TourEndDate { get; set; }
        [Column(TypeName = "decimal(18,2")]
        public decimal TotalPrice { get; set; }
        public int NumberOfPeopleOnTour { get; set; } = 1;
        [Column(TypeName = "decimal(18,2")]
        public decimal DepositAmountPaid { get; set; }
        public string UserId { get; set; }
        public DateTime BookingDate { get; set; } = DateTime.Now.Date;
        public bool PaidInfull { get; set; } = false;
        public bool IsCancelled { get; set; } = false;
        public DateTime PaymentDueDate { get; set; }
    }
}
```

BlazorHotelBooking/Shared/Payments.cs

```
namespace BlazorHotelBooking.Shared
{
    public class Payments
    {
        public string Id { get; set; } = Guid.NewGuid().ToString();
        public string UserId { get; set; }
        public string bookingId { get; set; }
        public string bookingType { get; set; }
        public string paymentType { get; set; }
        public DateTime PaymentDate { get; set; } = DateTime.Now;
        public decimal AmountPaid { get; set; }
```

```
}
```

BlazorHotelBooking/Shared/Tour.cs

```
using System.ComponentModel.DataAnnotations.Schema;

namespace BlazorHotelBooking.Shared
{
    public class Tour
    {
        public int Id { get; set; }
        public string Name { get; set; } = string.Empty;
        [Column(TypeName = "decimal(18,2")]
        public decimal Cost { get; set; }
        public int DurationInDays { get; set; }
        public int MaxNumberOfGuests { get; set; }
        public string? Description { get; set; }
}
```

BlazorHotelBooking/Shared/TourBooking.cs

```
using System.ComponentModel.DataAnnotations;
using System.ComponentModel.DataAnnotations.Schema;
namespace BlazorHotelBooking.Shared
{
    public class TourBooking
    {
        [Key]
        public string Id { get; set; } = Guid.NewGuid().ToString();
        public int TourId { get; set; }
        [Required(ErrorMessage = "Commencement Date required.")]
        public DateTime CommencementDate { get; set; } =
DateTime.Now.Date.AddMonths(2);
        public DateTime EndDate { get; set; }
        [Column(TypeName = "decimal(18,2")]
        public decimal TotalPrice { get; set; }
        [Column(TypeName = "decimal(18,2")]
        public decimal DepositAmountPaid { get; set; }
        public int NumberOfPeople { get; set; } = 1;
        public string UserId { get; set; }
        public DateTime BookingDate { get; set; } = DateTime.Now.Date;
        public bool PaidInfull { get; set; } = false;
        public bool IsCancelled { get; set; } = false;
        public DateTime PaymentDueDate { get; set; }
    }
}
```