HOST.CSHTML

@page "/"

@namespace BlazorAppPaginationClient

@addTagHelper \*, Microsoft.AspNetCore.Mvc.TagHelpers

@{

Layout = null;

}

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8" />

<meta name="viewport" content="width=device-width, initial-scale=1.0" />

<title>BlazorAppPaginationClient</title>

<**base** href="~/" />

<link rel="stylesheet" href="css/bootstrap/bootstrap.min.css" />

<link href="css/site.css" rel="stylesheet" />

<link href="BlazorAppPaginationClient.styles.css" rel="stylesheet" />

<!-- Font Awesome CDN -->

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.0.0-beta3/css/all.min.css">

<script src="https://cdnjs.cloudflare.com/ajax/libs/jspdf/2.5.1/jspdf.umd.min.js"></script>

<script src="https://cdnjs.cloudflare.com/ajax/libs/jspdf-autotable/3.5.25/jspdf.plugin.autotable.min.js"></script>

<script src="https://cdnjs.cloudflare.com/ajax/libs/xlsx/0.17.3/xlsx.full.min.js"></script>

<script src="js/site.js"></script>

<script src="\_framework/blazor.server.js"></script>

</head>

<body>

<**component** **type**="typeof(App)" **render-mode**="ServerPrerendered" />

<div id="blazor-error-ui">

<**environment** **include**="Staging,Production">

An error has occurred. This application may no longer respond until reloaded.

</**environment**>

<**environment** **include**="Development">

An unhandled exception has occurred. See browser dev tools for details.

</**environment**>

<a href="" class="reload">Reload</a>

<a class="dismiss">🗙</a>

</div>

<script>

// Функција за извоз на табела во хоризонтален PDF

function exportTableToPdf() {

const { jsPDF } = window.jspdf;

const doc = new jsPDF('landscape'); // Поставување ориентација на страницата на "landscape"

// Додавање наслов или друга содржина

doc.text("Taxi Rides List", 14, 16); // Може да го промениш на што ти треба

// Конвертирање на HTML табела во PDF

doc.autoTable({

html: '.table', // Променете го селекторот за табелата ако е потребно

startY: 30, // Поставете го почетниот Y координат на табелата

margin: { top: 20 }, // Поставете маргини ако треба

theme: 'grid', // Визуелна тема за табелата

columnStyles: {

0: { cellWidth: 10 },

1: { cellWidth: 20 },

2: { cellWidth: 20 },

3: { cellWidth: 20 },

6: { cellWidth: 20 },

5: { cellWidth: 20 },

4: { cellWidth: 20 },

7: { cellWidth: 20 },

8: { cellWidth: 20 },

9: { cellWidth: 20 },

10: { cellWidth: 20 },

11: { cellWidth: 20 },

12: { cellWidth: 20 },

13: { cellWidth: 20 },

14: { cellWidth: 20 },

15: { cellWidth: 20 },

16: { cellWidth: 20 }

}

});

// Преземање на генерираното PDF

doc.save('taxi\_rides\_list.pdf');

}

// Функција за извоз во Excel

function exportToExcel(paginatedData, filename = 'taxi\_rides.xlsx') {

if (!paginatedData || paginatedData.length === 0) {

console.error("No data to export");

return;

}

// Претвори го податокот во Excel формат

const ws = XLSX.utils.json\_to\_sheet(paginatedData);

const wb = XLSX.utils.book\_new(); // Креирај нов Excel документ

XLSX.utils.book\_append\_sheet(wb, ws, 'Taxi Rides'); // Додади го листот со податоци

XLSX.writeFile(wb, filename); // Преземи го Excel фајлот

}

// Функција за извоз во CSV

function exportToCsv(data, filename = 'taxi\_rides.csv') {

if (!data || data.length === 0) {

alert("No data to export.");

return;

}

// Задавање на хедер на CSV фајлот

const header = ['medallion', 'hashLicense', 'pickupTime', 'dropOffTime', 'duration', 'distance', 'pLongitude', 'pLatitude', 'dLongitude', 'dLatitude', 'paymentType', 'fareAmount', 'surcharge', 'tax', 'tipAmount', 'tollsAmount', 'totalAmount'];

// Преобразување на податоците во низи (row data)

const rows = data.map(item => [

item.medallion,

item.hashLicense,

item.pickupTime,

item.dropOffTime,

item.duration,

item.distance,

item.pLongitude,

item.pLatitude,

item.dLongitude,

item.dLatitude,

item.paymentType,

item.fareAmount,

item.surcharge,

item.tax,

item.tipAmount,

item.tollsAmount,

item.totalAmount

]);

// Се додава хедерот како прв ред во CSV

const csvContent = [header, ...rows].map(e => e.join(",")).join("\n");

// Креирање на Blob и преземање на CSV фајл

const blob = new Blob([csvContent], { type: 'text/csv;charset=utf-8;' });

const link = document.createElement("a");

if (link.download !== undefined) { // Feature detection for download attribute

const url = URL.createObjectURL(blob);

link.setAttribute("href", url);

link.setAttribute("download", filename);

document.body.appendChild(link);

link.click();

document.body.removeChild(link);

}

}

</script>

</body>

</html>

PROGRAM.CS

using Microsoft.AspNetCore.Localization;

using System.Globalization;

var builder = WebApplication.CreateBuilder(args);

// ✅ Локализација со правилен ResourcesPath

builder.Services.AddLocalization(options => options.ResourcesPath = "Resources");

// ✅ Конфигурација на поддржани култури

builder.Services.Configure<RequestLocalizationOptions>(options => {

var supportedCultures = new[] { "mk", "en", "sq" };

options.SetDefaultCulture("mk")

.AddSupportedCultures(supportedCultures)

.AddSupportedUICultures(supportedCultures);

});

// ✅ Додавање на контролери (за CultureController)

builder.Services.AddControllers();

// ✅ Постоечки сервиси

builder.Services.AddRazorPages();

builder.Services.AddServerSideBlazor();

builder.Services.AddScoped<HttpClient>(sp =>

new HttpClient { BaseAddress = new Uri("http://localhost:5098") });

var app = builder.Build();

// ✅ Middleware за локализација

var localizationOptions = new RequestLocalizationOptions()

.SetDefaultCulture("mk")

.AddSupportedCultures(new[] { "mk", "en", "sq" })

.AddSupportedUICultures(new[] { "mk", "en", "sq" });

app.UseRequestLocalization(localizationOptions);

if (app.Environment.IsDevelopment())

{

app.UseDeveloperExceptionPage();

}

else

{

app.UseExceptionHandler("/Error");

app.UseHsts();

}

app.UseStaticFiles();

app.UseRouting();

// ✅ Мапирање на контролери и Blazor

app.MapControllers(); // За CultureController

app.MapBlazorHub();

app.MapFallbackToPage("/\_Host");

app.Run();

SHAREDRESOURCE.CS

namespace BlazorAppPaginationClient.Resourses

{

public class SharedResource

{

}

}

SHAREDRESOURCE.SR.RESH

<?xml version="1.0" encoding="utf-8"?>

<root>

<resheader name="resmimetype">

<value>text/microsoft-resx</value>

</resheader>

<resheader name="version">

<value>2.0</value>

</resheader>

<resheader name="reader">

<value>System.Resources.ResXResourceReader, System.Windows.Forms, ...</value>

</resheader>

<resheader name="writer">

<value>System.Resources.ResXResourceWriter, System.Windows.Forms, ...</value>

</resheader>

<data name="Taxi Rides" xml:space="preserve"><value>Такси Вожње</value></data>

<data name="Search" xml:space="preserve"><value>Претрага</value></data>

<data name="Page Size" xml:space="preserve"><value>Величина стране</value></data>

<data name="Total Records" xml:space="preserve"><value>Укупно записа</value></data>

<data name="Loading..." xml:space="preserve"><value>Учитавање...</value></data>

<data name="Previous" xml:space="preserve"><value>Претходна</value></data>

<data name="Next" xml:space="preserve"><value>Следећа</value></data>

<data name="Page" xml:space="preserve"><value>Страна</value></data>

<data name="of" xml:space="preserve"><value>од</value></data>

<data name="Enter Page" xml:space="preserve"><value>Унеси страну</value></data>

<data name="Go" xml:space="preserve"><value>Иди</value></data>

<data name="Export to CSV" xml:space="preserve"><value>Извези у CSV</value></data>

<data name="Export to Excel" xml:space="preserve"><value>Извези у Excel</value></data>

<data name="Export to PDF" xml:space="preserve"><value>Извези у PDF</value></data>

<data name="medallion" xml:space="preserve"><value>Медаљон</value></data>

<data name="hashLicense" xml:space="preserve"><value>Хеш лиценца</value></data>

<data name="pickupTime" xml:space="preserve"><value>Време преузимања</value></data>

<data name="dropOffTime" xml:space="preserve"><value>Време остављања</value></data>

<data name="duration" xml:space="preserve"><value>Трајање</value></data>

<data name="distance" xml:space="preserve"><value>Растојање</value></data>

<data name="pLongitude" xml:space="preserve"><value>Дужина (полазак)</value></data>

<data name="pLatitude" xml:space="preserve"><value>Ширина (полазак)</value></data>

<data name="dLongitude" xml:space="preserve"><value>Дужина (одредиште)</value></data>

<data name="dLatitude" xml:space="preserve"><value>Ширина (одредиште)</value></data>

<data name="paymentType" xml:space="preserve"><value>Начин плаћања</value></data>

<data name="fareAmount" xml:space="preserve"><value>Износ вожње</value></data>

<data name="surcharge" xml:space="preserve"><value>Доплата</value></data>

<data name="tax" xml:space="preserve"><value>Порез</value></data>

<data name="tipAmount" xml:space="preserve"><value>Напојница</value></data>

<data name="tollsAmount" xml:space="preserve"><value>Путарина</value></data>

<data name="totalAmount" xml:space="preserve"><value>Укупан износ</value></data>

</root>

SHAREDRESOURCE.EN.RESH

<?xml version="1.0" encoding="utf-8"?>

<root>

<resheader name="resmimetype">

<value>text/microsoft-resx</value>

</resheader>

<resheader name="version">

<value>2.0</value>

</resheader>

<resheader name="reader">

<value>System.Resources.ResXResourceReader, System.Windows.Forms, ...</value>

</resheader>

<resheader name="writer">

<value>System.Resources.ResXResourceWriter, System.Windows.Forms, ...</value>

</resheader>

<data name="Taxi Rides" xml:space="preserve"><value>Taxi Rides</value></data>

<data name="Search" xml:space="preserve"><value>Search</value></data>

<data name="Page Size" xml:space="preserve"><value>Page Size</value></data>

<data name="Total Records" xml:space="preserve"><value>Total Records</value></data>

<data name="Loading..." xml:space="preserve"><value>Loading...</value></data>

<data name="Previous" xml:space="preserve"><value>Previous</value></data>

<data name="Next" xml:space="preserve"><value>Next</value></data>

<data name="Page" xml:space="preserve"><value>Page</value></data>

<data name="of" xml:space="preserve"><value>of</value></data>

<data name="Enter Page" xml:space="preserve"><value>Enter Page</value></data>

<data name="Go" xml:space="preserve"><value>Go</value></data>

<data name="Export to CSV" xml:space="preserve"><value>Export to CSV</value></data>

<data name="Export to Excel" xml:space="preserve"><value>Export to Excel</value></data>

<data name="Export to PDF" xml:space="preserve"><value>Export to PDF</value></data>

<data name="medallion" xml:space="preserve"><value>Medallion</value></data>

<data name="hashLicense" xml:space="preserve"><value>Hash License</value></data>

<data name="pickupTime" xml:space="preserve"><value>Pickup Time</value></data>

<data name="dropOffTime" xml:space="preserve"><value>Drop-off Time</value></data>

<data name="duration" xml:space="preserve"><value>Duration</value></data>

<data name="distance" xml:space="preserve"><value>Distance</value></data>

<data name="pLongitude" xml:space="preserve"><value>Pickup Longitude</value></data>

<data name="pLatitude" xml:space="preserve"><value>Pickup Latitude</value></data>

<data name="dLongitude" xml:space="preserve"><value>Drop-off Longitude</value></data>

<data name="dLatitude" xml:space="preserve"><value>Drop-off Latitude</value></data>

<data name="paymentType" xml:space="preserve"><value>Payment Type</value></data>

<data name="fareAmount" xml:space="preserve"><value>Fare Amount</value></data>

<data name="surcharge" xml:space="preserve"><value>Surcharge</value></data>

<data name="tax" xml:space="preserve"><value>Tax</value></data>

<data name="tipAmount" xml:space="preserve"><value>Tip Amount</value></data>

<data name="tollsAmount" xml:space="preserve"><value>Tolls Amount</value></data>

<data name="totalAmount" xml:space="preserve"><value>Total Amount</value></data>

</root>

SHAREDRESOURCE.MK.RESH

<?xml version="1.0" encoding="utf-8"?>

<root>

<resheader name="resmimetype">

<value>text/microsoft-resx</value>

</resheader>

<resheader name="version">

<value>2.0</value>

</resheader>

<resheader name="reader">

<value>System.Resources.ResXResourceReader, System.Windows.Forms, ...</value>

</resheader>

<resheader name="writer">

<value>System.Resources.ResXResourceWriter, System.Windows.Forms, ...</value>

</resheader>

<data name="Taxi Rides" xml:space="preserve"><value>Такси Возења</value></data>

<data name="Search" xml:space="preserve"><value>Пребарување</value></data>

<data name="Page Size" xml:space="preserve"><value>Големина на страница</value></data>

<data name="Total Records" xml:space="preserve"><value>Вкупно записи</value></data>

<data name="Loading..." xml:space="preserve"><value>Се вчитува...</value></data>

<data name="Previous" xml:space="preserve"><value>Претходна</value></data>

<data name="Next" xml:space="preserve"><value>Следна</value></data>

<data name="Page" xml:space="preserve"><value>Страница</value></data>

<data name="of" xml:space="preserve"><value>од</value></data>

<data name="Enter Page" xml:space="preserve"><value>Внеси страница</value></data>

<data name="Go" xml:space="preserve"><value>Оди</value></data>

<data name="Export to CSV" xml:space="preserve"><value>Извези во CSV</value></data>

<data name="Export to Excel" xml:space="preserve"><value>Извези во Excel</value></data>

<data name="Export to PDF" xml:space="preserve"><value>Извези во PDF</value></data>

<data name="medallion" xml:space="preserve"><value>Медалјон</value></data>

<data name="hashLicense" xml:space="preserve"><value>Хеш лиценца</value></data>

<data name="pickupTime" xml:space="preserve"><value>Време на подигнување</value></data>

<data name="dropOffTime" xml:space="preserve"><value>Време на симнување</value></data>

<data name="duration" xml:space="preserve"><value>Траење</value></data>

<data name="distance" xml:space="preserve"><value>Растојание</value></data>

<data name="pLongitude" xml:space="preserve"><value>Географска должина (поаѓање)</value></data>

<data name="pLatitude" xml:space="preserve"><value>Географска ширина (поаѓање)</value></data>

<data name="dLongitude" xml:space="preserve"><value>Географска должина (дестинација)</value></data>

<data name="dLatitude" xml:space="preserve"><value>Географска ширина (дестинација)</value></data>

<data name="paymentType" xml:space="preserve"><value>Тип на плаќање</value></data>

<data name="fareAmount" xml:space="preserve"><value>Цена на возење</value></data>

<data name="surcharge" xml:space="preserve"><value>Доплата</value></data>

<data name="tax" xml:space="preserve"><value>Данок</value></data>

<data name="tipAmount" xml:space="preserve"><value>Бакшиш</value></data>

<data name="tollsAmount" xml:space="preserve"><value>Патарини</value></data>

<data name="totalAmount" xml:space="preserve"><value>Вкупен износ</value></data>

</root>

SITE.CSS

@import url('open-iconic/font/css/open-iconic-bootstrap.min.css');

html, body {

font-family: 'Helvetica Neue', Helvetica, Arial, sans-serif;

}

h1:focus {

outline: none;

}

a, .btn-link {

color: #0071c1;

}

.btn-primary {

color: #fff;

background-color: #1b6ec2;

border-color: #1861ac;

}

.content {

padding-top: 1.1rem;

}

.valid.modified:not([type=checkbox]) {

outline: 1px solid #26b050;

}

.invalid {

outline: 1px solid red;

}

.validation-message {

color: red;

}

#blazor-error-ui {

background: lightyellow;

bottom: 0;

box-shadow: 0 -1px 2px rgba(0, 0, 0, 0.2);

display: none;

left: 0;

padding: 0.6rem 1.25rem 0.7rem 1.25rem;

position: fixed;

width: 100%;

z-index: 1000;

}

#blazor-error-ui .dismiss {

cursor: pointer;

position: absolute;

right: 0.75rem;

top: 0.5rem;

}

.blazor-error-boundary {

background: url(data:image/svg+xml;base64,) no-repeat 1rem/1.8rem, #b32121;

padding: 1rem 1rem 1rem 3.7rem;

color: white;

}

.blazor-error-boundary::after {

content: "An error has occurred."

}

/\* Language Selector \*/

.language-selector {

float: right;

margin: 10px;

}

/\* Render Time \*/

.render-time {

text-align: right;

font-size: 0.8em;

color: #6c757d;

margin-right: 15px;

}

SITE.JS

// Функција за извоз на CSV

function saveAsFile(filename, content) {

console.log('Starting CSV export');

var blob = new Blob([content], { type: 'text/csv;charset=utf-8;' });

var link = document.createElement("a");

link.href = URL.createObjectURL(blob);

link.download = filename;

link.click();

console.log('CSV export complete');

}

// Функција за извоз на Excel

function saveExcel(filename, data) {

console.log('Starting Excel export');

var ws = XLSX.utils.aoa\_to\_sheet(data);

var wb = XLSX.utils.book\_new();

XLSX.utils.book\_append\_sheet(wb, ws, "Taxi Rides");

XLSX.writeFile(wb, filename);

console.log('Excel export complete');

}

// Функција за извоз на PDF

function savePdf(filename, content) {

console.log('Starting PDF export');

const { jsPDF } = window.jspdf;

const doc = new jsPDF();

doc.text(content, 10, 10);

doc.save(filename);

console.log('PDF export complete');

}

PAGINATEDDATA

@page "/taxiridesapp"

@using BlazorAppPaginationClient.Models

@using System.Text

@inject IJSRuntime JSRuntime

@inject HttpClient Http

@inject IStringLocalizer<PaginatedData> L

@inject NavigationManager NavigationManager

@using Microsoft.Extensions.Localization

<h3>@L["TaxiRides"]</h3>

<div class="controls-container">

<div class="search-box">

<label>@L["SearchLabel"]</label>

<input type="text" @bind="SearchText" @bind:event="oninput" placeholder="@L["SearchPlaceholder"]" class="search-input" />

</div>

<div class="page-size-selector">

<label>@L["PageSize"]</label>

<select @bind="PageSize" @bind:event="onchange" class="dropdown">

<option value="10">10</option>

<option value="20">20</option>

<option value="50">50</option>

<option value="100">100</option>

</select>

</div>

<div class="total-records">

<strong>@L["TotalRecords"] @FilteredRecords</strong>

</div>

<div class="language-selector">

<label>@L["Language"]:</label>

<select @onchange="OnLanguageChange" class="dropdown">

<option value="en">English</option>

<option value="mk">Македонски</option>

<option value="sr">Српски</option>

</select>

</div>

</div>

@if (TaxiRecords == null)

{

<p>@L["Loading"]...</p>

}

else

{

<table class="table">

<thead>

<tr>

<th>#</th>

@foreach (var property in typeof(TaxiRecord).GetProperties())

{

<th @onclick="() => SortByColumn(property.Name)" class="sortable">

@property.Name @GetSortIndicator(property.Name)

</th>

}

</tr>

</thead>

<tbody>

@foreach (var (ride, index) in PaginatedRides.Select((r, i) => (r, i + 1 + ((\_currentPage - 1) \* PageSize))))

{

<tr>

<td>@index</td>

@foreach (var property in typeof(TaxiRecord).GetProperties())

{

<td>@property.GetValue(ride)</td>

}

</tr>

}

</tbody>

</table>

<div class="pagination-container">

<button @onclick="PreviousPage" disabled="@(\_currentPage == 1)" class="pagination-button">@L["Previous"]</button>

<span>@L["Page"] @\_currentPage @L["Of"] @TotalPages</span>

<button @onclick="NextPage" disabled="@(\_currentPage >= TotalPages)" class="pagination-button">@L["Next"]</button>

</div>

<div class="page-input-container">

<label>@L["EnterPage"]</label>

<input type="number" @bind="EnteredPage" class="page-input" />

<button @onclick="GoToPage" class="pagination-button">@L["Go"]</button>

</div>

<div class="export-buttons">

<button class="btn btn-primary" @onclick="ExportToCsv">@L["ExportCsv"]</button>

<button class="btn btn-success" @onclick="ExportToExcel">@L["ExportExcel"]</button>

<button class="btn btn-danger" @onclick="ExportToPdf">@L["ExportPdf"]</button>

</div>

}

<style>

.controls-container {

display: flex;

flex-wrap: wrap;

justify-content: space-between;

align-items: center;

margin-bottom: 15px;

gap: 10px;

}

.search-input, .dropdown, .page-input {

padding: 5px;

border-radius: 5px;

border: 1px solid #ccc;

}

.table {

width: 100%;

border-collapse: collapse;

margin-top: 10px;

}

.table th, .table td {

border: 1px solid #ddd;

padding: 8px;

text-align: left;

}

.sortable:hover {

cursor: pointer;

background-color: #f1f1f1;

}

.pagination-container, .page-input-container {

display: flex;

justify-content: center;

align-items: center;

margin-top: 10px;

gap: 10px;

}

.pagination-button {

padding: 5px 10px;

border: none;

background-color: #007bff;

color: white;

border-radius: 5px;

cursor: pointer;

}

.pagination-button:disabled {

background-color: #ccc;

cursor: not-allowed;

}

.export-buttons {

margin-top: 15px;

text-align: center;

}

</style>

@code {

private List<TaxiRecord> TaxiRecords = new();

private string SearchText = "";

private int \_currentPage = 1;

private int PageSize = 10;

private int EnteredPage;

private int TotalRecords = 0;

private int FilteredRecords => FilteredRides.Count;

private int TotalPages => (int)Math.Ceiling((double)FilteredRecords / PageSize);

private string SortColumn = nameof(TaxiRecord.pickupTime);

private bool SortAscending = true;

private List<TaxiRecord> FilteredRides =>

string.IsNullOrWhiteSpace(SearchText)

? TaxiRecords

: TaxiRecords.Where(r => typeof(TaxiRecord).GetProperties()

.Any(p => p.GetValue(r)?.ToString()?.Contains(SearchText, StringComparison.OrdinalIgnoreCase) == true)).ToList();

private List<TaxiRecord> PaginatedRides =>

FilteredRides

.OrderBy(r => SortAscending ? GetPropertyValue(r, SortColumn) : null)

.ThenByDescending(r => SortAscending ? null : GetPropertyValue(r, SortColumn))

.Skip((\_currentPage - 1) \* PageSize)

.Take(PageSize)

.ToList();

protected override async Task OnInitializedAsync()

{

try

{

TaxiRecords = await Http.GetFromJsonAsync<List<TaxiRecord>>("http://localhost:5098/api/TaxiRides/GetTaxiRides2");

TotalRecords = TaxiRecords.Count;

}

catch (Exception ex)

{

Console.WriteLine($"Error: {ex.Message}");

}

}

private void NextPage()

{

if (\_currentPage < TotalPages) \_currentPage++;

}

private void PreviousPage()

{

if (\_currentPage > 1) \_currentPage--;

}

private void GoToPage()

{

if (EnteredPage >= 1 && EnteredPage <= TotalPages)

{

\_currentPage = EnteredPage;

}

}

private void SortByColumn(string columnName)

{

if (SortColumn == columnName)

{

SortAscending = !SortAscending;

}

else

{

SortColumn = columnName;

SortAscending = true;

}

}

private string GetSortIndicator(string columnName)

{

if (SortColumn == columnName)

{

return SortAscending ? "▲" : "▼";

}

return "";

}

private object GetPropertyValue(TaxiRecord ride, string propertyName)

{

var property = typeof(TaxiRecord).GetProperty(propertyName);

return property?.GetValue(ride, null);

}

private async Task ExportToCsv()

{

var csvContent = GenerateCsvContent(PaginatedRides);

await JSRuntime.InvokeVoidAsync("saveAsFile", "taxi\_rides.csv", csvContent);

}

private async Task ExportToExcel()

{

var excelContent = GenerateExcelContent(PaginatedRides);

await JSRuntime.InvokeVoidAsync("saveExcel", "taxi\_rides.xlsx", excelContent);

}

private async Task ExportToPdf()

{

var pdfContent = GeneratePdfContent(PaginatedRides);

await JSRuntime.InvokeVoidAsync("savePdf", "taxi\_rides.pdf", pdfContent);

}

private string GenerateCsvContent(List<TaxiRecord> data)

{

var sb = new StringBuilder();

sb.AppendLine("Medallion,Hash License,Pickup Time,Drop-off Time,Duration,Distance,Pickup Longitude,Pickup Latitude,Drop-off Longitude,Drop-off Latitude,Payment Type,Fare Amount,Surcharge,Tax,Tip Amount,Tolls Amount,Total Amount");

foreach (var item in data)

{

sb.AppendLine($"{item.medallion},{item.hashLicense},{item.pickupTime},{item.dropOffTime},{item.duration},{item.distance},{item.pLongitude},{item.pLatitude},{item.dLongitude},{item.dLatitude},{item.paymentType},{item.fareAmount},{item.surcharge},{item.tax},{item.tipAmount},{item.tollsAmount},{item.totalAmount}");

}

return sb.ToString();

}

private object GenerateExcelContent(List<TaxiRecord> data)

{

var sheet = new List<List<object>> {

new List<object> { "Medallion", "Hash License", "Pickup Time", "Drop-off Time", "Duration", "Distance", "Pickup Longitude", "Pickup Latitude", "Drop-off Longitude", "Drop-off Latitude", "Payment Type", "Fare Amount", "Surcharge", "Tax", "Tip Amount", "Tolls Amount", "Total Amount" }

};

foreach (var item in data)

{

sheet.Add(new List<object> { item.medallion, item.hashLicense, item.pickupTime, item.dropOffTime, item.duration, item.distance, item.pLongitude, item.pLatitude, item.dLongitude, item.dLatitude, item.paymentType, item.fareAmount, item.surcharge, item.tax, item.tipAmount, item.tollsAmount, item.totalAmount });

}

return sheet;

}

private string GeneratePdfContent(List<TaxiRecord> data)

{

var content = "Taxi Ride Data:\n\n";

foreach (var item in data)

{

content += $"Medallion: {item.medallion}, Hash License: {item.hashLicense}, Pickup: {item.pickupTime}, Drop-off: {item.dropOffTime}, Total Amount: {item.totalAmount}\n";

}

return content;

}

private async Task OnLanguageChange(ChangeEventArgs e)

{

var selectedCulture = e.Value?.ToString() ?? "en";

var uri = new Uri(NavigationManager.Uri).GetComponents(UriComponents.PathAndQuery, UriFormat.Unescaped);

var newUri = $"{uri}?culture={selectedCulture}&ui-culture={selectedCulture}";

NavigationManager.NavigateTo(newUri, forceLoad: true);

}

}