# Веб-программирование часть 2

Юрий Литвинов y.litvinov@spbu.ru

21.11.2024

# Попробуем написать что-нибудь «настоящее»

- Приложение для регистрации на конференцию
- Титульная страница конференции со ссылкой на форму регистрации
- Форма регистрации
  - Как слушатель или как докладчик
- Страница, на которой можно просмотреть всех зарегистрировавшихся
- ▶ Итого, многостраничное приложение на Razor Pages
- Create a new project -> ASP.NET Core Web App (Microsoft)
  - ▶ С именем «ConferenceRegistration»

# Вид

```
@page
<!DOCTYPE html>
<html>
  <head>
    <meta name="viewport" content="width=device-width" />
    <title>Hello</title>
  </head>
  <body>
    Hello, world!
  </body>
```

</html>

### Моделирование данных

Registration.cshtml/Registration.cs

### namespace ConferenceRegistration.Pages;

```
[BindProperties]
public class RegistrationModel : PageModel
{
   public string Name { get; set; } = "";

   public string Email { get; set; } = "";

   public bool IsSpeaker { get; set; }
}
```

## Страница регистрации

```
@page
@model ConferenceRegistration.Pages.RegistrationModel
@addTagHelper *, Microsoft, AspNetCore, Myc, TagHelpers
<html>
  <head>
    <meta name="viewport" content="width=device-width" />
    <title>Register</title>
  </head>
  <body>
    <form asp-action="Register" method="post">
      >
        <label asp-for="Name">Your name:</label>
        <input asp-for="Name"/>
      <D>
        <label asp-for="Email">Your email:</label>
        <input asp-for="Email" />
      <D>
        <label>Are you a speaker?</label>
        <select asp-for="IsSpeaker">
          <option value="">Choose an option</option>
          <option value="true">Yes</option>
          <option value="false">No</option>
        </select>
      <button type="submit">Register!</button>
    </form>
  </body>
</html>
```

## Титульная страница

@page

</html>

```
@addTagHelper *, Microsoft.AspNetCore.Mvc.TagHelpers
<html>
  <head>
    <meta name="viewport" content="width=device-width" />
    <title>SPISOK-2025 registration</title>
  </head>
  <body>
    <div>
      SPISOK-2025 conference will be (unlikely, but...) held in April in St. Petersburg.
      <a asp-page="Registration">Register now!</a>
    </div>
  </body>
```

## Вернёмся к странице регистрации

#### namespace ConferenceRegistration.Pages;

```
[BindProperties]
public class RegistrationModel : PageModel
  public string Name { get; set; } = "";
  public string Email { get; set; } = "";
  public bool IsSpeaker { get; set; }
  public void OnPost()
    // TODO: Do something with registration info.
```

### Работа с базой

Модель данных, Data.Participant.cs

```
public class Participant
{
  public string Name { get; set; } = "";
  public string Email { get; set; } = "";

  public bool IsSpeaker { get; set; }
}
```

## Обновим модель

```
namespace ConferenceRegistration.Pages;
using ConferenceRegistration.Data:
[BindProperties]
public class RegistrationModel: PageModel
  public Participant Participant { get; set; } = new();
  public void OnPost()
    // TODO: Do something with registration info.
```

### И представление

```
@page
@model ConferenceRegistration.Pages.RegistrationModel
@addTagHelper *, Microsoft, AspNetCore, Myc, TagHelpers
<html>
  <head>
    <meta name="viewport" content="width=device-width" />
    <title>Register</title>
  </head>
  <body>
    <form asp-action="Register" method="post">
      >
        <label asp-for="Participant,Name">Your name:</label>
        <input asp-for="Participant.Name" />
      <D>
        <label asp-for="Participant,Email">Your email:</label>
        <input asp-for="Participant.Email" />
      <D>
        <label>Are you a speaker?</label>
        <select asp-for="Participant.IsSpeaker">
          <option value="">Choose an option</option>
          <option value="true">Yes</option>
          <option value="false">No</option>
        </select>
      <button type="submit">Register!</button>
    </form>
  </body>
```

</html>

### **DbContext**

```
namespace ConferenceRegistration.Data;
using Microsoft.EntityFrameworkCore;
public class ConferenceRegistrationDbContext: DbContext
  public ConferenceRegistrationDbContext(
    DbContextOptions<ConferenceRegistrationDbContext> options)
    : base(options)
  public DbSet<Participant> Participants => Set<Participant>();
```

## Модель с DbContext

```
namespace ConferenceRegistration.Pages;
using ConferenceRegistration.Data:
[BindProperties]
public class RegistrationModel(ConferenceRegistrationDbContext context): PageModel
  public Participant Participant { get; set; } = new();
  public async Task<IActionResult> OnPostAsync()
    context.Participants.Add(Participant);
    await context.SaveChangesAsync();
    return RedirectToPage("./Index");
```

# Конфигурация базы

```
global using Microsoft.AspNetCore.Mvc;
global using Microsoft.AspNetCore.Mvc.RazorPages;
using ConferenceRegistration.Data:
using Microsoft.EntityFrameworkCore;
var builder = WebApplication.CreateBuilder(args);
// Add services to the container
builder.Services.AddRazorPages();
builder.Services.AddDbContext<ConferenceRegistrationDbContext>(options =>
  options.UseSqlite("Data Source=conferenceRegistration.db"));
var app = builder.Build();
```

# Добавим первичный ключ в модель данных

```
public class Participant
{
  public int ParticipantId { get; set; }
  public string Name { get; set; } = "";
  public string Email { get; set; } = "";
  public bool IsSpeaker { get; set; }
```

## Миграции

- Миграции механизм обеспечения эволюции схемы БД
- Генерируются автоматически по коду
- dotnet tool install --global dotnet-ef
- dotnet add package Microsoft.EntityFrameworkCore.Design
- dotnet ef migrations add InitialCreate
- dotnet ef database update
- Последний шаг надо применять каждый раз при создании базы

### Список участников

#### ListParticipants.cshtml

@page

@model ConferenceRegistration.Pages.ListParticipantsModel

```
<html>
 <head>
   <meta name="viewport" content="width=device-width" />
   <title>ListParticipants</title>
 </head>
 <body>
 <h2>List of conference participants:</h2>
 <thead>
    Name
      Email
      ls speaker
    </thead>
   @foreach (ConferenceRegistration,Data,Participant p in Model,Participants) {
      >
        @p.Name
        @p.Email
        @(p.lsSpeaker ? "Yes" : "No")
      </body>
</html>
```

## Модель

```
namespace ConferenceRegistration.Pages;
using ConferenceRegistration.Data;
public class ListParticipantsModel(ConferenceRegistrationDbContext context): PageMod
  public IList<Participant> Participants { get; private set; } = new List<Participant>();
  public void OnGet()
    Participants = context.Participants.OrderBy(p => p.ParticipantId).ToList();
```

## Страница подтверждения регистрации

#### Thanks.cshtml

@page

```
@model ConferenceRegistration.Pages.ThanksModel
<html>
 <head>
    <meta name="viewport" content="width=device-width" />
    <title>Thanks</title>
  </head>
  <body>
    >
      <h1>Thank you, @Model.Participant.Name</h1>
    >
      @if (Model.Participant.IsSpeaker)
        @:Please don't forget to submit your article!
    </body>
</html>
```

## И модель для неё

```
namespace ConferenceRegistration.Pages;
using ConferenceRegistration.Data;

public class ThanksModel : PageModel
{
    public Participant Participant { get; set; } = new();

    public void OnGet(Participant participant)
    {
        Participant = participant;
    }
```

# И редирект на страницу

### Оформление

#### Bootstrap

```
@page
@addTagHelper *, Microsoft.AspNetCore.Mvc.TagHelpers
<html>
  <head>
    <meta name="viewport" content="width=device-width" />
    <title>SPISOK-2025 registration</title>
    rel="stylesheet" href="/lib/bootstrap/dist/css/bootstrap.css" />
  </head>
  <body>
    <div class="text-center">
      <h3>SPISOK-2025 conference will be (unlikely, but...) held in April in St. Petersburg.</h3>
      <a class="btn btn-primary" asp-page="Registration">Register now!</a>
    </div>
  </body>
/html>
```

### Форма регистрации

#### Лейауты

```
<div class="row mb-3 text-center"><h4 class="col-sm-6">Registration form</h4></div>
<form asp-action="Register" method="post">
  <div class="row mb-3">
    <label class="col-sm-1 col-form-label col-form-label-lg"
      asp-for="Participant.Name">Your name:</label>
    <div class="col-sm-4">
      <input class="form-control form-control-lg"
         asp-for="Participant.Name" />
    </div>
  </div>
  <div class="row mb-3">
    <label class="col-sm-1 col-form-label col-form-label-lg"
      asp-for="Participant.Email">Your email:</label>
    <div class="col-sm-4">
      <input class="form-control form-control-lg"
         asp-for="Participant.Email" />
    </div>
  </div>
  <div class="row mb-3 mx-auto">
    <div class="col-sm-5 d-grid gap-2">
      <but><button class="btn btn-primary btn-lg" type="submit"></br>
         Register!
      </button>
    </div>
  </div>
</form>
```

### Список участников

@page
@model ConferenceRegistration.Pages.ListParticipantsModel

```
<html>
 <head>
   <meta name="viewport" content="width=device-width" />
   <title>ListParticipants</title>
   k rel="stylesheet" href="/lib/bootstrap/dist/css/bootstrap.css" />
 </head>
 <body>
   <div class="row mb-3 text-center"><h2 class="col-sm-6">List of conference participants</h2></div>
   <thead>
      >
        Name
        Fmail
        ls speaker
      /thead>
    @foreach (ConferenceRegistration.Data.Participant p in Model.Participants) {
      @p.Name
        @p.Email
        @(p.IsSpeaker ? "Yes" : "No")
      </body>
</html>
```

# Декларативная валидация

```
namespace ConferenceRegistration.Data;
using System.ComponentModel.DataAnnotations;
public class Participant
  public int ParticipantId { get; set; }
  [Required(ErrorMessage = "Please enter your name")]
  public string Name { get; set; }
  [Required(ErrorMessage = "Please enter your email")]
  [RegularExpression(".+\\@.+\\..+", ErrorMessage =
    "Please enter a valid email address")]
  public string Email { get; set; }
  [Required(ErrorMessage =
    "Please specify whether you'll be a speaker or just attending")]
  public bool? IsSpeaker { get; set; }
```

### Модель

```
public class RegistrationModel: PageModel
  public async Task<IActionResult> OnPostAsync()
    if (!ModelState.IsValid)
      return Page();
    context.Participants.Add(Participant);
    await context.SaveChangesAsync();
    return RedirectToPage("./Thanks", Participant);
```

### Представление

```
<div class="row mb-3 text-center"><h4 class="col-sm-6">Registration form</h4></div>
<form asp-action="Register" method="post">
  <div class="row mb-3">
    <span asp-validation-for="Participant.Name" class="text-danger"></span>
  </div>
  <div class="row mb-3">
    <span asp-validation-for="Participant,Email" class="text-danger"></span>
  </div>
  <div class="row mb-3">
    <span asp-validation-for="Participant.IsSpeaker" class="text-danger"></span>
  </div>
  <div class="row mh-3 mx-auto">
    <div class="col-sm-5 d-grid gap-2">
      <button class="btn btn-primary btn-lg" type="submit">
        Register!
      </button>
    </div>
  </div>
</form>
```

### Client-side-валидация

```
...
<head>
        <meta name="viewport" content="width=device-width" />
        <title>Register</title>
        link rel="stylesheet" href="/lib/bootstrap/dist/css/bootstrap.css" />
        <script src="/lib/jquery/dist/jquery.js"></script>
        <script src="/lib/jquery-validation/dist/jquery.validate.js"></script>
        <script src="/lib/jquery-validation-unobtrusive/jquery.validate.unobtrusive.js">
        </script>
        </script>
    </script>
</script>
```