Создание web приложений с помощью ASP.NET Core 1.0 и Angular 2

В этой лабораторной работе мы создадим web приложение, состоящее из трёх страниц - главной, страницы списка клиентов и страницы редактирования клиента.

Настройка среды

- Установите Visual Studio Code: https://code.visualstudio.com/
- Для OS X установите Mono¹: http://www.mono-project.com/download/
- Установите ASP.NET Core²: https://get.asp.net/OtherDownloads

OS X:

```
curl -sSL https://dist.asp.net/dnvm/dnvminstall.sh | sh && source
~/.dnx/dnvm/dnvm.sh
dnvm install latest
dnvm upgrade
```

Windows:

```
@powershell -NoProfile -ExecutionPolicy unrestricted -Command
"&{iex ((new-object
net.webclient).DownloadString('https://dist.asp.net/dnvm/dnvminsta
ll.ps1'))}"
dnvm install latest
dnvm upgrade
```

- Установите Node.js: https://nodejs.org/
- Установите компилятор TypeScript:

```
npm install -g typescript
npm install -g typings
```

• Установите Yeoman:

npm install -q yo

• Установите генератор для Yoman генератор для ASP.NET:

¹ Для OS X установите OpenSSL, если он не был установлен ранее: brew update && brew install openssl export MONO_MANAGED_WATCHER=disabled

² Для удаления старых версий: dnvm uninstall 1.0.0-rc2-16343 -r coreclr -arch x64

Создание проекта ASP.NET Core

Откройте консоль в том каталоге, где вы хотите разместить проект и введите следующую команду для генерации ASP.NET Core проекта:

yo aspnet

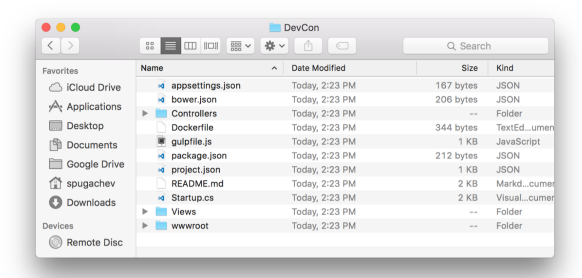
Выберите тип проекта Web Application Basic и назовите проект DevCon.

```
## Indee **

| The image is a second of the second of the
```

Перейдите в консоле в папку вновь созданного проекта:

cd DevCon



Выполните восстановление зависимостей и запустите проект:

dnu restore
dnx web

Или для запуска и компиляции TypeScript:

```
npm install -g concurrently
tsc && concurrently "tsc -w" "dnx web"
```

Проверьте работу проекта в браузере и откройте папку с проектом в Visual Studio Code.

```
Startup.cs - DevCon
                                                                                                                           Ⅲ 🖟 ×

■ WORKING FILES

         project.json
      △ DEVCON
        ▶ Controllers
        ▶ Views
        ▶ wwwroot
         .bowerrc
         .gitignore
                                                          namespace DevCon
         appsettings.ison
                                                              public class Startup
         Dockerfile
                                                                  public Startup(IHostingEnvironment env)
         gulpfile.js
         package.json
                                                                       var builder = new ConfigurationBuilder()
         project.json
                                                                         .AddJsonFile("appsettings.json")
.AddEnvironmentVariables();
         project.lock.json
         README.md
                                                                       Configuration = builder.Build();
          Startup.cs
                                                                  public IConfigurationRoot Configuration { get; set; }
                                                                  public void ConfigureServices(IServiceCollection services)
                                                                       services.AddMvc();
                                                                                            Ln 1, Col 1 Spaces: 4 UTF-8 CRLF C# 😃
☑ 0 △ 0
```

Перейдите в раздел отладки и запустите приложение.

Добавление Web API

В папке Controllers создайте новый файл CustomersController.cs

```
using System.Collections.Generic;
using Microsoft.AspNet.Mvc;

namespace DevCon.Controllers
{
    public class Customer{
        public int Id { get; set; }

        public string Name { get; set; }

        public int Age { get; set; }
}

[Route("api/[controller]")]
    public class CustomersController : Controller
    {
        [HttpGet]
        public IEnumerable<Customer> GetAll()
```

```
return new Customer[]{
               new Customer {Id = 1, Name = "Ivan Ivanov", Age = 20},
               new Customer {Id = 2, Name = "Petr Petrov", Age = 28},
               new Customer {Id = 3, Name = "Denis Denisov", Age = 14},
               new Customer {Id = 4, Name = "Ivan Ivanov", Age = 20},
               new Customer {Id = 5, Name = "Sergey Pugachev", Age = 31},
               new Customer {Id = 6, Name = "Stas Pavlov", Age = 17},
               new Customer {Id = 7, Name = "Mik Chernomordikov", Age = 99},
               new Customer {Id = 8, Name = "Ivan Ivanov", Age = 11},
               new Customer {Id = 9, Name = "Petr Ivanov", Age = 18},
               new Customer {Id = 10, Name = "Maks Sidorov", Age = 24},
           };
       }
  }
Измените Startup.cs, заменив app.UseStaticFiles() на:
app.UseStaticFiles(new StaticFileOptions()
{
   OnPrepareResponse = (context) =>
       // Disable caching of all static files.
       context.Context.Response.Headers["Cache-Control"] = "no-cache, no-store";
       context.Context.Response.Headers["Pragma"] = "no-cache";
       context.Context.Response.Headers["Expires"] = "-1";
});
A также измените Routing в файле Startup.cs:
app.UseMvc(routes =>
    routes.MapRoute(
         name: "default",
         template: "{*url}",
         defaults: new { controller = "Home", action = "Index" });
});
```

Hастройка TypeScript и Angular 2

Установка зависимостей

Coздайте в папке www.root файл package.json и добавьте в него зависимости зависимости

{

```
"name": "DevCon",
  "version": "0.0.0",
 "dependencies": {
    "@angular/common": "2.0.0-rc.1",
    "@angular/compiler": "2.0.0-rc.1",
    "@angular/core": "2.0.0-rc.1",
    "@angular/http": "2.0.0-rc.1",
    "@angular/platform-browser": "2.0.0-rc.1",
    "@angular/platform-browser-dynamic": "2.0.0-rc.1",
    "@angular/router": "2.0.0-rc.1",
    "@angular/router-deprecated": "2.0.0-rc.1",
    "@angular/upgrade": "2.0.0-rc.1",
    "systemjs": "0.19.27",
    "es6-shim": "^0.35.0",
   "reflect-metadata": "^0.1.3",
    "rxis": "5.0.0-beta.6",
   "zone.js": "^0.6.12",
    "angular2-in-memory-web-api": "0.0.7"
 }
}
```

Перейдите в папку и выполните:

npm update

Конфигурация TypeScript

Создайте в корне проекта файл tsconfig.json со следующим содержимым

```
"compilerOptions": {
    "target": "es5",
    "module": "commonjs",
    "moduleResolution": "node",
    "sourceMap": true,
    "emitDecoratorMetadata": true,
    "experimentalDecorators": true,
    "removeComments": false,
    "noImplicitAny": false
},

"exclude": [
    "node_modules",
    "wwwroot/node_modules",
    "wwwroot/typings/main",
```

```
"wwwroot/typings/main.d.ts"
]
```

Создайте в папке www.root файл typings.json со следующим содержимым:

```
{
   "ambientDependencies": {
      "es6-shim": "registry:dt/es6-shim#0.31.2+20160317120654",
      "jasmine": "registry:dt/jasmine#2.2.0+20160412134438"
   }
}
```

Выполните:

typings install

(function(global) {

Конфигурация System.js

Создайте в папке www.root файл systemjs.config.js со следующим содержимым

```
// map tells the System loader where to look for things
 var map = {
                                   'app', // 'dist',
    'app':
    'rxjs':
                                  'node modules/rxjs',
    'angular2-in-memory-web-api': 'node modules/angular2-in-memory-web-api',
    '@angular':
                                   'node modules/@angular'
  };
  // packages tells the System loader how to load when no filename and/or no
extension
 var packages = {
                                   { main: 'main.js', defaultExtension: 'js' },
   'app':
    'rxjs':
                                   { defaultExtension: 'js' },
    'angular2-in-memory-web-api': { defaultExtension: 'js' },
  };
 var packageNames = [
    '@angular/common',
    '@angular/compiler',
    '@angular/core',
    '@angular/http',
    '@angular/platform-browser',
    '@angular/platform-browser-dynamic',
    '@angular/router',
    '@angular/router-deprecated',
    '@angular/testing',
    '@angular/upgrade',
  ];
```

```
// add package entries for angular packages in the form '@angular/common':
    // { main: 'index.js', defaultExtension: 'js' }
    packageNames.forEach(function(pkgName) {
        packages[pkgName] = { main: 'index.js', defaultExtension: 'js' };
    });

var config = {
        map: map,
        packages: packages
}

// filterSystemConfig - index.html's chance
    // to modify config before we register it.
    if (global.filterSystemConfig) { global.filterSystemConfig(config); }

System.config(config);
}) (this);
```

Создание каркаса Angular приложения

```
Добавьте в Views/Shared/ Layout.html в раздел HEAD
```

```
<base href="/">
<script src="node_modules/es6-shim/es6-shim.min.js"></script>
<script src="node_modules/zone.js/dist/zone.js"></script>
<script src="node_modules/reflect-metadata/Reflect.js"></script>
<script src="node_modules/systemjs/dist/system.src.js"></script>
<script src="systemjs.config.js"></script>
<script>
System.import('app').catch(function(err){ console.error(err); });
</script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script><
```

Уберите всё лишнее из вору, оставив только

```
</script>
      <script src="https://ajax.aspnetcdn.com/ajax/bootstrap/3.3.5/bootstrap.min.js"</pre>
      asp-fallback-src="~/lib/bootstrap/dist/js/bootstrap.min.js"
      asp-fallback-test="window.jQuery && window.jQuery.fn && window.jQuery.fn.modal">
      </script>
      <script src="~/js/site.min.js" asp-append-version="true"></script>
   </environment>
   @RenderSection("scripts", required: false)
</body>
Содержимое Views/Home/Index замените на
@ {
    ViewData["Title"] = "Home Page";
}
 <my-app>Loading...</my-app>
Создание компонента приложения
Создайте в папке www.root папку app. В папке app создайте две подпапки:
components M services.
Создайте файл main.ts в папке app:
import {bootstrap} from '@angular/platform-browser-dynamic';
import {ROUTER PROVIDERS} from '@angular/router';
import {AppComponent} from
'./components/application/app.component'
bootstrap(AppComponent, [
    ROUTER PROVIDERS
]);
В папке components создайте компонент приложения, создав папку application и
файлы app.component.ts и application.html:
import {Component} from '@angular/core'
import {Routes, ROUTER DIRECTIVES} from '@angular/router'
import {Http, HTTP PROVIDERS} from '@angular/http'
import {NavbarComponent} from '../navbar/navbar.component'
@Component({
    selector: 'my-app',
    templateUrl: 'app/components/application/application.html',
    directives: [
```

Создание панели навигации

```
CO3ДАЙТЕ КОМПОНЕНТ navbar (navbar.component.ts и navbar.html) в Папке
app/components/navbar:

import {Component,Input,Output,EventEmitter} from '@angular/core';
import {ROUTER_DIRECTIVES} from '@angular/router';

@Component({
    selector: 'app-navbar',
    directives: [ROUTER_DIRECTIVES],
    templateUrl: 'app/components/navbar/navbar.html'
})

export class NavbarComponent{

}

<nav class="navbar navbar-inverse navbar-fixed-top">
    <div class="container">
    <div class="navbar-header">
```

```
<button type="button" class="navbar-toggle collapsed"</pre>
    data-toggle="collapse" data-target="#navbar"
    aria-expanded="false" aria-controls="navbar">
      <span class="sr-only">Toggle navigation</span>
      <span class="icon-bar"></span>
      <span class="icon-bar"></span>
      <span class="icon-bar"></span>
    </button>
    <a class="navbar-brand" href="#">DevCon</a>
  </div>
  <div id="navbar" class="navbar-collapse collapse">
    <a [routerLink]="['/']">Home</a>
      <a [routerLink]="['/customers']">Customers</a>
    </111>
  </div>
</div>
</nav>
```

Добавление навигации

```
Создайте компоненты home, customers и customer. Компонент Home:
```

```
import {Component} from '@angular/core'

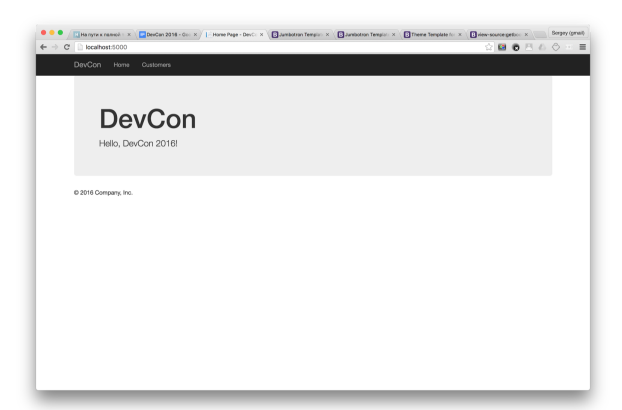
import {Component} from '@angular/core'

@Component({
    selector: 'app-home-page',
    templateUrl: 'app/components/home/home.html'
})

export class HomeComponent{
}

<div class="jumbotron">
    <h1>DevCon</h1>
    Hello, DevCon 2016!
</div>
```

В компонент AppComponent добавьте декоратор Routes:



Создание сервиса доступа к данным

В папке services создайте подпапку customers, а в ней customers.service.ts:

```
import {Injectable} from '@angular/core';
import {Http, Response} from '@angular/http'
import {Observable} from 'rxjs/Rx';
import 'rxjs/add/operator/map';

export class Customer{
   Id: number;
   Name: string;
   Age: number;
}
```

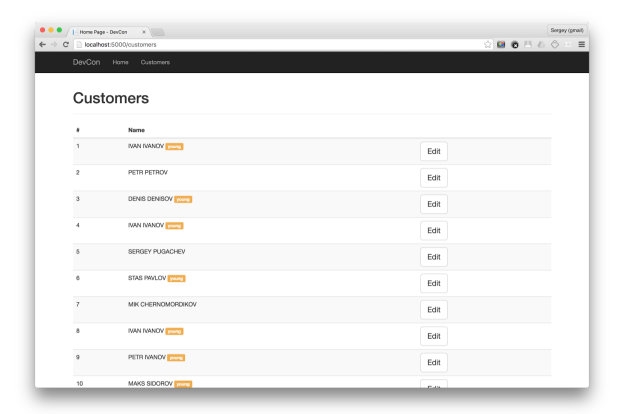
```
@Injectable()
export class CustomersService{
    constructor(private http: Http){
    }
    getCustomers(){
        return this. http.get('/api/customers').map(
        (resp: Response) =>
        <Customer[]>resp.json())
        .do(data => console.log(data))
        .catch(this.handleError);
    }
    private handleError(error: Response) {
        console.error(error);
        return Observable.throw(
        error.json().error || 'server error');
}
Подключите сервис к компоненту приложения:
import {CustomersService} from
'../../services/customers/customers.service'
providers: [
     HTTP PROVIDERS,
     CustomersService
1
```

Страница Customers

```
import {Component, OnInit} from '@angular/core';
import {ROUTER_DIRECTIVES} from '@angular/router'
import {CustomersService, Customer} from
'../../services/customers/customers.service'
import {Observable} from 'rxjs/Rx'

@Component({
    selector: 'app-customers-page',
```

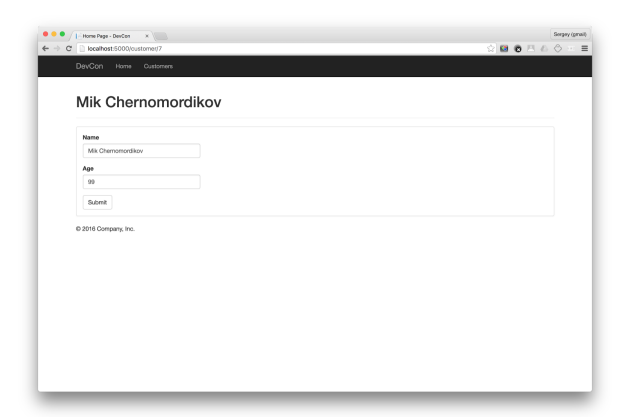
```
directives: [ROUTER DIRECTIVES],
   templateUrl: 'app/components/customers/customers.html'
})
export class CustomersComponent implements OnInit{
   customers: Observable<Customer>;
   constructor(private customerService: CustomersService) {
   }
   ngOnInit() {
      this.customers = this. customerService.getCustomers();
}
<div class="page-header">
   <h1>Customers</h1>
</div>
<thead>
   #
    Name
    </thead>
 { (customer.Id) } 
    {{customer.Name | uppercase}}
      <span class="label label-warning"</pre>
      *ngIf="customer.Age <= 25">young</span>
      <a class="btn btn-lg btn-default"
      [routerLink]="['/customer', customer.Id]">Edit</a>
```



Страница Customer

```
import {Component} from '@angular/core'
import {Router, RouteSegment, OnActivate} from '@angular/router'
import {CustomersService, Customer} from
'../../services/customers/customers.service'
@Component({
    selector: 'app-customer-page',
    templateUrl: 'app/components/customer/customer.html'
})
export class CustomerComponent implements OnActivate{
    customer: Customer = {Id: 0, Name: '', Age: 0};
    constructor(
        private router: Router,
        private _customerService: CustomersService
        ) { }
    routerOnActivate(segment: RouteSegment):void{
        let id = +segment.getParam('id');
        this. customerService.getCustomers().subscribe(
       (customers:Customer[]) =>{
```

```
let filteredCustomers = customers.filter(
            c => c.Id == id);
            if(filteredCustomers.length > 0){
                 this.customer = filteredCustomers[0];
            }
        });
    }
}
<div class="page-header">
  <h1>{ {customer.Name}} </h1>
</div>
<div class="panel panel-default">
  <div class="panel-body">
    <form>
        <div class="form-group">
            <label for="customerName">Name</label>
            <input type="text" class="form-control"</pre>
            id="customerName" required
            [(ngModel)] = "customer.Name">
        </div>
        <div class="form-group">
            <label for="customerAge">Age</label>
            <input type="number" class="form-control"</pre>
            id="customerAge" required
            [(ngModel)]="customer.Age">
        </div>
        <button type="submit"</pre>
         class="btn btn-default">Submit</button>
    </form>
  </div>
</div>
```



Hacтроим Routing в компоненте приложения:

Валидация формы³

Добавим компоненту Customer поддержку валидации:

```
import {Component} from '@angular/core'
import {FORM_DIRECTIVES, FormBuilder, NgForm, Control, ControlGroup,
Validators} from '@angular/common'
```

³ http://blog.ng-book.com/the-ultimate-guide-to-forms-in-angular-2/

```
import {Router, RouteSegment, OnActivate} from '@angular/router'
import {CustomersService, Customer} from
'../../services/customers/customers.service'
@Component({
    selector: 'app-customer-page',
    templateUrl: 'app/components/customer/customer.html',
    directives: [FORM DIRECTIVES]
})
export class CustomerComponent implements OnActivate{
    customer: Customer = {Id: 0, Name: '', Age: 0};
    customerForm: ControlGroup;
    constructor(
        private router: Router,
        private customerService: CustomersService,
       private _formBuilder: FormBuilder
    ) {
       this.customerForm = formBuilder.group({
       name: ['', Validators.compose(
       [Validators.required, Validators.minLength(4)])],
        age: ['', Validators.compose(
        [Validators.required, this.ageValidator])]
       });
   onSubmit(form: any): void {
        console.log(this.customerForm.valid);
        console.log('Submitted value:', form);
    }
    ageValidator(control: Control): { [s: string]: boolean } {
        let val = +control.value;
        if(val % 2 != 0) return {invalidAge: true};
    }
    routerOnActivate(segment: RouteSegment): void{
        let id = +segment.getParam('id');
        this. customerService.getCustomers().subscribe(
            (customers:Customer[]) =>{
            let filteredCustomers = customers.filter(
             c \Rightarrow c.Id == id);
            if(filteredCustomers.length > 0){
                this.customer = filteredCustomers[0];
```

```
}
        });
   }
}
<style type="text/css">
.ng-valid[required] {
 border-left: 5px solid #42A948; /* green */
}
.ng-invalid {
 border-left: 5px solid #a94442; /* red */
}
</style>
<div class="page-header">
  <h1>{\{customer.Name\}}</h1>
</div>
<!--
<form #f="ngForm" (ngSubmit)="onSubmit(f.value)">
<div class="panel panel-default">
  <div class="panel-body">
    <form [ngFormModel]="customerForm"</pre>
          (ngSubmit) = "onSubmit(customerForm.value)">
        <div class="form-group">
            <label for="customerName">Name</label>
            <input type="text" class="form-control"</pre>
            id="customerName"
            required [(ngModel)]="customer.Name"
            [ngFormControl]="customerForm.controls.name">
            <div *ngIf="!customerForm.controls.name.valid">
              Something wrong
            </div>
        </div>
        <div class="form-group">
            <label for="customerAge">Age</label>
            <input type="number" class="form-control"</pre>
            id="customerAge"
            required [(ngModel)]="customer.Age"
            [ngFormControl] = "customerForm.controls.age">
            <div
*ngIf="customerForm.controls.age.hasError('invalidAge')">
```


Свойства и события

Добавьте в компонент Navbar свойство HomeTitle и событие LinkMouseOver:

```
export class NavbarComponent{
    @Input() HomeTitle: string;
    @Output() LinkMouseOver: EventEmitter<any> = new
    EventEmitter<any>();

    fireEvent(evt) {
        this.LinkMouseOver.emit(evt);
    }
}

    < <ul>
    <a [routerLink]="['/']"</li>
    <a [routerLink]="['/']"</li>
    <a [routerLink]="['/customers']"</li>
    <a [routerLink]="['/customers']"</li>
    <a [routerLink]="['/customers']"</li>
```

Задайте знаыение свойства и подпишитесь на событие в application.html: