# Introduction of Wel No data sovereignity Limited calibration possibilities No need for backup Platform independent No software undate Limited/restricted hardware access No operation system access More expensive deployment strategies Lower investment costs Software as a Service

- Links multiple application parts together
   Provides the concept of information architecture (IA)
   Routing is accomplished completely client-side
- No page reload, no roundtrip, server isn't involved Page transition is managed by JS completely Working back-button and bookmarks
- Entry Point [View UI controller] is enforced by the given route
- Controller provides features behind a View (UI) and bootstraps it
- Router provides client-side event hooks during navigation Lifecycle management

- Client-side routing concepts

   The old way Earlier, we used anchors (#). Don't use these anymore!

   The HTML5 way

   JavaScript API vindow.history is used

   vindow.history.pushState causes the address bar to show the URL, but won't cause
- the browser to load it (or even check, if it's valid) window.onpopstate can be used to listen for route changes
- warning: configuration adjustments needed on server-side (all sub-routes must return root-files)

# Listing 1: routeConfig.is

```
let router = new ui.Router({
rootPath: "/demo3".
      initialRoute: "index",
      routes: {
           'index": () => { controller.indexAction(routerOutletView
});
```

### I.4 Data Bindings

```
|
| Your team is {{counter.team}}
| Your current count is: {{counter.count}}
      "

button data-click="up">Count Up</button>
</form>
```

```
class CounterModel {
    constructor(team, count) {
              this.team = team || "unspec";
this.count = count || 0;
```

- ... contain the major application logic
  ... are generally the source of all application data Data Services
  Provide microtesting of smalles possible logic units
- Completely decoupled from UI
- UI Services are usually seen in the communication between UI controllers.

```
class CounterController {
    constructor(counterService) {
                 this . counterService = counterService;
         indexAction(viewRef) {
                       The service returns the model and the
                 // ries service returns the model and the
// view is rendered using the returned model.
this.counterService.load((model) => {
    this.renderIndexView(viewRef, model);
}
                f(viewRef).on('click', '[data-click=up]', (e) $\iff \text{this.counterService.up(model)} > {\iff \text{this.renderIndexView(viewRef, model)};}
                         é. prevent Default ():
                });
```

### III. Bundling SPAs

- All JS code must be delivered to the client over potentially metered/slow networks
- Bundling and minifying the source leads to smaller SPA footprint
   Larger SPAs with many modules need a reliable dependency management
- Initial footprint can be reduced by loading dependent modules on-demand

- Entry The entry point (modules to be bundled) tells webpack where to start and follows the graph of dependencies to know what to bundle.
   Output Tell webpack where to bundle your application
   Loaders in webpack transform these files into modules as they are added to
- your dependency graph. 

  Plugins Loaders only execute transformations on a per-file basis, plugins are most commonly used performing actions and custom functionality.
  - Listing 2: webpack.js

```
context: rootDir,
entry: {
       di: srcDir + scriptsDir + "/di.js",
ui: srcDir + scriptsDir + "/ui.js"
       output: {
    path: distDir + scriptsDir, filename: "[name].js"
      module: {
  loaders: [ { test: /\.js$/,
     exclude: /(node.modules|tmp)/,
     loader: 'babel_loader' }]
}, plugins: [
    new HtmlWebpackPlugin({
              title: 'Index.html', // Rel. path from "output" template: srcDir + '/index.html' // Src file
       new webpack.optimize.UglifyJsPlugin({
    compress: { warnings: false }
```

### IV. Angular 2

```
npm install _g @angular/cli // Install the CLI globally
ng new my_app // Create a new angular app
Ing new my-app // Create a new angular app and open the browser
Ing Serve — -open // Serve the Angular app
Ing test // Build the angular app
Ing test // Build the angular app and execute the test runner
```

- Modules A cohesive block of code dedicated to closely related set of capabilities. Directives - Provides instructions to transform the DOM
- Components A component is a directive-with-a-template; it controls a section of the
- Templates A template is a form of HTML that tells Angular how to render the
- Metadata Describes a class and tells Angular how to process it.
   Services Provides logic of any value, function or feature that your application needs

Modules export features (directives, services, ...) required by other modules. NOT to be confused with ES6 Modules (ES6=per-file: Angular=logic block composed of multiple ES6 Modules). Angular ships as multiple library modules (all with the @angular-prefix). As an ES6 module, the module library provides single export wih all containing feature s(also known as barrel export).

- Root Module By convention named AppModule (app.module.ts). Provides the main view, called the root component, that hosts all other app views. Is bootstrapped by the
- Core Module Provides globally required services and components directly needed by the root module. The core module should help keep the Root Module clean. Only the root Module should import the Core Module.

  Shared Module - Provides globally used components/directives/pipes. It's a global UI
- component module. Do not specify app-wide singleton providers (services) in a shared
- module (use Root Module instead).

   Feature Module Splits the application into cohesive feature sets. Allows to assign development responsibilities to different teams. Feature modules are designed to extend the app. A feature module can expose or hide it's implementation from other modules.
- Lazy Module Provides similar features such as Feature Modules. Reduces initial footprint of your SPA. Lazy loaded when invoked by a lazy route. Has it's own DI Container (a child of the root injector).

Listing 3: app.module.ts

```
{BrowserModule} from '@angular/platform -browser';
                 | BrowserModule | from '@angular/core';
| RymModule | from '@angular/forms';
| FormsModule | from '@angular/http';
| HttpModule | from '@angular/http';
 import
 import
                                                       './core/core.module'
m './app.component';
                  CoreModule 1 from
                  AppComponent} from
 import
import AppRoutingModule} from ',app. component; import AppRoutingModule} from ',app. routing module'; import AuthModule} from ',app. AuthModule} from 'one_bootstrap'; import DashboardModule} from ',dashboard/dashboard module'; import DashboardRoutingModule} from ',dashdoard/dashboard module'; import DashboardRoutingModule} from ',dboard/dboard - rting .mod
@NgModule({
     declarations: [ AppComponent ],
    imports: [
BrowserModule,
FormsModule,
HttpModule,
        AppRoutingModule ,
DashboardRoutingModule ,
        NgbModule . forRoot ( )
         AuthModule forRoot
         DashboardModule . forRoot () ,
         AppRoutingModule
    providers: [],
bootstrap: [AppComponent]
 export class AppModule { }
```

Listing 4: dashboard.module.ts

```
import {NgModule, ModuleWithProviders} from '@angular/core';
import {AuthService} from '../auth/services/auth.service';
import {DashboardComponent} from './components/dboard.component
import {PashboardRoutingModule} from './dboard-routing.module';
import {RouterModule} from '@angular/router';
                                                               . / components / dboard . component
@NgModule({
        declarations (Components / Directives) used
   // from/within the Module declarations: [ DashboardComponent ],
```

```
Other Modules to import (imports the exported
         Components/Directives from the other module)
      imports: [ DashboardRoutingModule , RouterModule ] ,
         components/Directives (or even Modules)
to export (available for other modules; and forRoot()
      exports: [], // DI Providers (Services, Tokens, Factories...),
     // may be instantiated multiple times providers: [ AuthService ]
   export class DashboardModule {
  static forRoot(config?:{}):ModuleWithProviders {
       return {
    ngModule: DashboardModule,
           providers: [ ]
ii }}
```

### IV.3 @NgModule() Metadata

- declarations[Type1, Type2, ...] The view classes that belong to this module. Angular
  has 3 view classes: components, directives and pipes.
   exports[Type1, Type2, Module1, Module2, ...] The subset of declarations that should be
  visible and usable in the component templates of other modules. Can re-export other modules, which are automatically included when importing this module.

  • imports Module1, Module2, ...] - Specifies the modules which exports/providers should be
- imported into this module. ...] - Creators of services that this module contributes
- providers[Provider1, Provider2, to the global collection of services (Dependency injection container); they become accessible in all parts of the app.

  • bootstrap[Component] - The main application view, called the root component. Only the
- root module should set this property (enables usage of the root HTML tag: <app-root>)

- Default import Imports all components, Pipes, Directives from the given ForeignModule. Declarations will be re-instantiated on the current module level. Providers are registered into the current DI container, if registration not yet made. Toroxidacontig?) import - Represents a static method on a module class (by convention). It is nearly the same as a default import, but allows you to configure services for the current Module level. It returns an object with a providers property and an agriduale
- forRoot() import Represents a static method on a module (by convention, see forChild() import). This type of import is useful when you want to enforce that the same provider won't be loaded twice by lazy modules.

  Only root modules should import foreign Modules by calling forRoot()

- Declare your providers in suggestant or the providers are using foresoft.) but never in both. The providers are added to the DI container on root level. Also, the other ForeignModule are imported by the lightenine property.
- Providers from ForeignModule.forRoot() take precedence over the providers from the

### IV.5 Com

Components control and support the view (Controller in MVC / ViewModel in MVVM). Declared as a TS class with an @component function decorator. The lifecycle is managed by Angular (Hydration, Update, Dehydration)

Listing 5: payment.component.ts

```
import {Component, OnInit} from '@angular/core';
          {NgForm} from '@angular/forms';
{AuthService} from '...../auth/services/auth.service
{AccountsService} from '..../services/accounts.service
@Component({
 component()
selector: 'app-payment',
templateUrl: './payment.component.html',
styleUrls: ['./payment.component.css']
 //
xport class PaymentComponent implements Onlnit {
  @Output() click = new EventEmitter<any>();
 @Input() title: string;
private sender: AccountViewModel;
  private recipient: AccountViewModel = new AccountViewModel();
private amount: number = 0;
  'ngOnInit()
      this.sender = new AccountViewModel(this.authSvc.authenticatedUser);
  public recipientChanged(event) {
        this.accSvc.fetchAccountOwner(this.recipient.accountNr)
.subscribe((nr) => { this.recipient.nr = nr; });
```

# IV.6 Templates

- Almost all HTML syntax is valid template syntax (except <script> for security reasons). Some legal HTML doesn't make much sense in a template (<head>, <body>)
- Angular extends the HTML vocabulary of your templates (videad), 5600791

  Angular extends the HTML vocabulary of your templates with: Interpolation, Template Expression & Statements, Binding Syntax, Directives, Template Reference Variables, Template Expression Operators (Advanced)
- Two Way Binding [()]: <input type="text"[(ngModel)]="counter.team"> One Way (View to Model / Event Binding) (...): <button
- (click)="counter.eventHandler">
  One Way (Model to View / Property Binding) [...] or {{...}}: <input
- type="text"[(ngModel)]="counter.team">

  Binding to targets must be declared as Inputs or Outputs (like in the example above)

Similar to a component, but without a template. Declares as a Typescript class with an \*\*Obtractive() function decorator. Two different kind of directives exist: Strucutral directives (Modifies the structure of your DOM) and Attribute directives (Alter the appearance or behavior of an existing element) Attribute Directive

- NgStyle Directive <div [style.font-size]=isSpecial ? 'x-large' : 'smaller')>
- NgClass Directive <div [class.special]=isSpecial>

```
Angular desugars in two stages: First it translated the *directive="..." into a template attribute, template="directive ...". Then it translates the attribute into a <template>Element.
        Example: <div *ngIf="hasTitle"> results in

    Can also be a reference to an Angular component or directive
    Reference variables can be used anywhere in the template

    A hash symbol (#) declares a reference variable

       <input placeholder="phone_number" #phone>
<!-- phone refers to the input element ->
cbutton (click)="callPhone(phone.value)">Call</button>
```

Asterisk is Byntactic sugar" for something a bit more complicated

- Provides any value, function, or feature that your application needs.
   Almost anything can be a service it should do one thing and do it well.
   Typical services are logging service, data service, message bus, tax calculator, application
- Strongly coupled to Dependency Injection (Angular uses DI to provide the services to the components who need them. Therefore services must be registered in teh DI

Use the @Injectable decorator for services.

```
@Injectable()
export class CounterService { }
```

Then you need to register the service within the DI contianer

```
@NgModule({
 imports:
declarations: [...],
providers: [ CounterService ],
 exports: [
 xport class CounterModule { }
```

To use the Service in a component, you can declare it in the constructor and it will be injected by the DI Container.

```
@Component(...)
export class CounterComponent {
private counter : CounterModel;
constructor(private counterService : CounterService) {
    this.counter = counterService.load();
```

Green events are more important

```
constructor
ngOnChanges
ngOnInit
ngDoCheck
  ngAfterContentInit
```

ngAfterContentChecked

ngAfterViewInit

ngAfterViewChecked

ngOnDestrov

- ngOnInit the creation event (also known as hydration) Setup the component and initially fetch data from an underlying data source (do not put too much logic here, just load data and delegate to other methods)
- ngOnDestroy the destruction even (also known as dehydration) Use this method to detach event handlers to avoid memory leaks.

```
@Component( { ... })
export class CounterComponent implements OnInit, OnDestroy {
    ngOnInit() { console.log("OnInit"); }
    ngOnDestroy() {console.log("OnDestroy"); }
```

Angular components consist of a view (HTML) and the component logic (Class) Reusable angular components enable parameterization of the view. Transclusion allows the component user to add content to the body section.

```
<section>
<wed-navigation>
<h1 wed-title>WED3 Lecture</h1>
/menu > <!-- ... -> </menu>
</wed-navigation>
</section>
</section>
```

```
| <ng-content select='[wed-title]'></ng-content>
| </header>
```

| <nav>
| <ng-content select='menu ><ng-content>
| </nav>

In Angular, you can use RxJS or EventEmitters to handle async requests / responses.

```
@Injectables()
emport class SampleService {
  public samplesChanged:EventEmitter<SampleModel[] > =
    new EventEmitter<SampleModel[] > ();
load(): void {
  /* In real world, invoke data resource service here */
this.sampleChanged.emit(this.samples);
```

### Receiving the data

```
ngOnlnit() {
    this.samplesSubscription = this.samplesService
    is amplesSubscription = this samplesService
.samplesChanged.subscribe(
(data:SamplaModel[]) ⇒ { this.samples = data; }
 ngOnDestroy() {
   this.sampleSubscription.unsubscribe();
```

# IV.12 HTTP Client API with Observables

About Observables Think of an observable as a Stream: To listen to objects in the stream, subscribe to the observable. There are Hot Observables and Cold Observables. Hot Observables are shared among all subscribers (for sequences of events, such as mouse move or stock tickers). Cold Observables start running on subscription (such as async web requests) and are not shared among subscribers. They are automatically closed after the task is finished (as opposed to Hot Observables, which do not close automatically).

Angular HTTP API is implemented as a Cold Observable, therefore each subscription will result in a new HTTP Request. The subscribe() method listens for events of an Observable. This method consumes three function pointers:

- onNext defines, what's to-do when data becomes available.
- onError an error has been thrown while processing the observable. Depending on the implementation, the stream might be broken
- onComplete The task has been completed. The stream is about to be closed.

```
var subscription = this.http.get('api/samples').subscribe(function (x) { /* onNext -> data received (in x) */ }, function (e) { /* onEror -> the error (e) was thrown */ }, function () { /* onCompleted-> the stream is closing down */
```

```
@Injectable()
export class SampleDataResourceService {
      constructor(private http: Http) {
     get(): Observable<SampleModel[]> {
           return this.http.get('/api/samples')
.map(this.extractData)
.catch(this.handleError);
      private extractData(res: Response) {
          let body = res.json();
return body.data || {};
      private handleError(error: Response | any) {
          return Observable, throw (error, message
```

Use Angular Router to navigate among views. Once the application is bootstrapped, the Router performs the initial navigation based on the current browser URL. Angular Router is an external Module called RouterModule. It's important to add <base href> to the index.html

Defining the Router Outlet RouterOutlet is a directive from the router library. It defines where the router should display the views. Can also be specified within a child component.

```
| <h1>WED3 - App Component</h1>
| <nav>
| <a routerLink="/welcome">Welcome Page</a>
</nav>
 <router - outlet>/ router - outlet>
```

Listing 6: example-routing.module.ts

```
const appRoutes: Routes = [
           path:
           component: DashboardComponent,
           can Activate: [AuthGuard]
           children: [{
                            canActivateChild: [AuthGuard],
               path
                children:
                           , component : OverviewComponent }
                {path:
                { path: 'about', component: AboutComponent }
{ path: '**', component: NotFoundComponent }
      }]}
```

There are template driven and reactive (model-driven) forms. We focus on template dri forms. By using the <form> tag, Angular automatically replaces it with an ngForm. It provides additional validation and error handling features. Use standard HTML5 features to validate your form. Use the [(ngModel)] binding to bind values. This reads out the value of the model for the first time. Updates are automatically written back into the bound model.

```
<form (ngSubmit)="doLogin(frm)" #frm="ngForm">
<input type="text" class="form-control" id="login" required
[(ngModd)]="model.login" name="login" #name= ngModel">
         <div [hidden]="name.valid=||_name.pristine" class="alert">
Name is required!
          </div>
         <button type="submit" [disabled]="!frm.form.valid" class="bf"
Submit</pre>
         </button>
    </form>
```

### V. React

React ist eine Library (kein Framework!) um Ul's zu bauen. Es besitzt ein minimales Featureset und wurde vom Gesichterbuch entwickelt.

Prinzipien von React Functionale Programmierung: Komponenten sind Funktionen von (Attribute, State?) => View. Komposition statt Vererbung. Immutability. Minimieren von und expliziter mutable State. Braucht es einen State/Lifecycle? Dann verwende eine Klassenkomponente. Sonst verwende lediglich eine Funktion (function Hello(props)).

V.1 JavaScript XML (JSX)

React verwendet JSX, einen Präprozessor, der JavaScript um XML ergänzt – XML kann an beliebiger Stelle vorkommen

- JSX Einschränkungen
   React Elemente müssen mit Grossbuchstaben anfangen. JavaScript-Keywords dürfen nicht verwendet werden
- React muss immer importiert werden, wenn JSX verwendet wird. Weil JSX vom Präprozessor zu React.createElement Aufrufen umgewandelt wird.

Komponenten erhalten alle Parameter als props Objekt (bei Klasse als this.props und bei Funktionen als Parameter). Props sind immer read-only. React Klassenkomponenten können einen veränderbaren Zustand haben. Um den State zu ändern, verwenden wir Konnen ellien veranicerbaren zustanu nauen. Om den State zu andern, vertenasin indie Methode setstatelo. Ist der nächste State vom Vorherigen abhängig, sollte man diese folgende Form verwenden (falls der neue State unabhängig vom alten ist, kann state => weggelassen werden)

```
class Counter extends React.Component {
    state =
        counter: 0
    increment() {
        this.setState(state => ( {
             counter: this.state.counter + 1}));
    render = () \Rightarrow {
        <div>
            {this.state.counter}
                 onClick={this.increment.bind(this)}>Add</button>
```

# V.3 React CLI

```
npm install -g create-react-app
create react app
npm start //
npm run build //
                      hello_hsr
(Starts the development server)
(Bundles the app into static files for production
                       Starts the test runner)
nom test
                      (Removes this tool and copies build dependencies
nom run eiect
                      config files, scripts into the app directory
                   // If you do this, you can't go back!)
```

nextState) - wenn return false, wird

nextState) - selten gebraucht (evtl.

Rendering übersprungen.

C) componentWillUpdate(nextProps,

Animationen starten)

# V.4 React Lifecycle

# Mounting

- a) constructor(props) State initialisiere
- b) render() c) componentDidMount() - DOM aufgehau Remote Daten laden, setState führ
- Updating
- zu Re-Rendering
- a) componentWillReceiveProps(nextProps)
   Vorschau auf die nächsten Props.

V.5 Container vs Presentation Con

d) componentDidUpdate(prevProps, prevState) - DOM ist aktualisiert. Unmounting a) componentWillUnmount() - Aufräumen

Trenne die Präsentation von der Logik. Anstatt eine Komponente zu bauen, die sowohl den Lifecycle und die Rechenarbeit macht, wie auch die Daten darstellt, baue zwei Komponenten. Meistens ist die Präsentationskomponente eine reine Funktion und die

Bei grösseren Anwendungen kommt oft Redux (Predictable State Container) zum Einsatz Der State wird als Tree von Objekten dargestellt. Ein Tree für die gesamte Applikation! Alle Veränderungen am Tree führen zu einem neuen Tree (immutable). State wird im sogenannten Store verwaltet.

### VI. ASP.NET (Core)

ASP.NET ist eine der am weitesten verbreiteten Technologien für das Erstellen von

- Multithreading

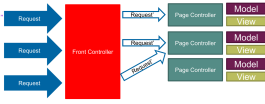
   ASP.NET besitzt einen Threadpool (grösse konfigurierbar)

   ASP.NET wählt für jeden Request einen Thread aus dem Pool. Dieser bearbeitet die
- Anfrage.

   Der Thread ist so lange blockiert, bis der Request abgeschlossen ist. Es gibt aber
- Möglichkeiten, den Thread frühzeitig zurückzugeben.

  Warnung: Keine geteilten Daten in Controller und Service halten (z.B. statische Variablen). ASP instanziiert für jeden Request einen neuen Controller.

Front Controller In ASP.NET übernimmt der Front Controller das Routing.



### VI.1 Middlewares

Ein Request durchläuft ein Stack von Middlewares. Jede Middleware kann den Request beenden. Beispiele für Middlewares: Autorisierung, Logging, Welcome Page, Static Files ASP.NET kennt 4 verschiedene Varianten, um Middlewares zu registrieren (die 4. ist die Middleware als Klasse)

Listing 7: Middleware registration example

```
Registriert neue Middleware
     app. Use(async (context, next) => {
    System. Diagnostics. Debug
            . WriteLine("Handling_request");
await next.Invoke();
            System . Diagnostics . Debug
. WriteLine ("Finished_handling_request");
    // Erzeugt Verzweigung fuer den angegebenen Anfragepfad.
app.Map("/logging", builder ⇒ {
    builder.Run(async (context) ⇒ {
        await context.Response.WriteAsync("Hello_World");

     // Terminiert den Request, keine
// weitere Middlewares werden aufgerufen.
II app.Run(async (context) => {
    await context.Response.WriteAsync("Hello_World");
     });
```

enn als Parameter (sowohl im Konstruktor oder auch im Request Controllers) ein Interface erwartet wird, wird im DI Container nachgeschaut ob es eine Dependency zum Injecten gibt. Eine Captive Dependency ist eine Dependency mit falsch konfigurierter Lifetime (z.B. sie wird gar nie verwendet).

Listing 8: DI Registration example

```
public class Startup {
            This method gets called by the runtime.
Use this method to add services to the container
                   void ConfigureServices (IServiceCollection services)
              services.AddTransient<IUserService, UserService > ();
//services.AddTransient<IUserService, FakeUserService
       // This method gets called by teh runtime.

// Use this method to configure the HTTP Request pipeline
public Configure(IApplicationBuilder app,
IHostingEnvironment env,
ILoggerFactory) {
                     app. UseMiddleware<UserMiddleware > ();
```

### Dependency Lifetime

- Transient are created each time they are requested. This lifetime works best for lightweight, stateless services.
- Scoped are created once per request
- Singleton are created the first time they are requested (or when ConfigureServices is run if you specify an instance there) and then every subsequent request will use the

Wichtig: Multi-Threading beachten (z.B. DBContext ist nicht Thread-Safe). Merke: Komponenten dürfen sich nur Komponenten mit gleicher oder längerer Lebensdauer

VI.3 Controller & Routing

Der Controller beinhaltet die Actions, welche vom Framework aufgerufen werden. Parameter vom Query String und Body werden automatisch auf die Method-Parameter vom der Action gemapped. Der Controller wird in der Default-Konfiguration für jeden Request neu erzeugt

Konvention: Postfix "Controller", z.B. "HomeController'

Als Return Value wird ein ActionResult Objekt zurückgegeben. Dieses Resultat wird dann zum Client zurückgeschickt.

URL Pattern URL: http://localhost:5000/{controller}/{action}/

- {controller} Sucht im Folder Controllers nach einer Klasse mit {Name}Controller • {action} Sucht innerhalb dieser Klasse nach einer Methode mit {Name}
- app.UseMvc(routes => { routes . MapRoute ( name: "default",
  template: "{controller=Home}/{action=Index}/{id:int?}") routes . MapRoute( res.maphouse name: "default2", template: "{controller}/{action}/{id?}", default: new {controller="Home", action="Index"}, constraints: new {id=new IntRouteConstraint()}); });

Attribute Attribute werden verwendet, um die Konventionen von ASP zu überschreiber oder zu unterstützen

```
[Route("accounts")]
Authorizel
                s AccountController {
     AccountService accSvc; public AccountService accountService) { this.accSvc = accountService; }
     [HttpGet("{accountNr}")]
public AccountViewModel Get(string accNr)
           return new AccountViewModel(accSvc.GetAccount(accNr));
     [HttpGet("transactions")]

public TransactionSearchResult GetTransactions(
    [FromQuery]TransactionSearchQuery query)
           return accSvc.GetTransactions(
User.FindFirst(SecurityClaims.AccountIdClaim).Value
                   query);
```

Validation Es sollte eine Client- und Serverseitige Validation angestrebt werden. Mögliche

- Attribute für die Server-Seitige Validation [StringLength(60, MinimumLength=3)]
- [RegularExpression(@"[A-Z]+[a-zA-Z"\s]\*\$")]
- [Required] • [DataType(DataType.Date)]

Razor ist eine Template Engine mit C# ähnlicher Syntax. Das @ wechselt zwischen und C# Code.

```
-- Single statement blocks -->
var total = 7; }
@{ var myMessage = "Hello_World"; }
<|-- Inline expressions -> The value of your account is: <math>@total  The value of myMessage is: <math>@myMessage 
<!-- Multi-statement block -->
        var greeting = "Welcome_to_our_site!";
var weekDay = DateTime Now. DayOMeek;
var greetingMessage = greeting + "_loday_is:_" + weekDay;
 The greeting is: @greetingMessage
```

# VI.5 Tag Helper

Tag Helpers ermöglichen C# Code an HTML Tags zu binden. Beispiel: Ein E-Mail Tag soll durch einen Link-Tag ersetzt werden.

<email mail-for="support@example.com"></email> <a href="mailto:support@example.com">support@example.com</a>

```
public class EmailTagHelper:TagHelper {
   public string MailFor {get;set;}
   public override void Process(TagHelperContext context,
              TagHelperOutput output)
              output. TagName = "a"; // Replaces <email> with output. Attributes. SetAttribute("href", "mailto:
                                                         Replaces <email> with <a> tag
              + MailFor);
output. Content. SetContent (MailFor);
```

Helper im File \_ViewImports.cshtml registrieren

```
@addTagHelper *, Microsoft.AspNetCore.Mvc.TagHelpers @addTagHelper *, Pizza
```

-ViewStart.cshtml wird für jedes Layout aufgerufen. Standardmässig erhält jeder das gleiche Layout. Dieser Wert kann überschrieben werden.

```
`Layout="~/Views/Shared/_Layout.cshtml'
```