

INTRODUKTION TILL ANGULAR JS

DEL 2

© Mahmud Al Hakim
www.alhakim.se
mahmud@alhakim.se

ROOT SCOPE

```
<div ng-app="myApp">
  <h1>{{siteName}}</h1>
</div>
<script>
  var app = angular.module('myApp', []);
  app.run(function ($rootScope) {
    $rootScope.siteName = 'Nackademin';
  });
</script>
```

\$ROOTSCOPE VS \$SCOPE

```
<body ng-app="myApp">
  <h1>{{siteName}}</h1>
  <h1 ng-controller="siteCtrl">{{siteName}}</h1>
  <script>
    var app = angular.module('myApp', []);
    app.run(function ($rootScope) {
      $rootScope.siteName = 'Nackademin';
    });
    app.controller('siteCtrl', function ($scope) {
      $scope.siteName = "Web Academy";
    });
  </script>
</body>
```

FORMULÄRVALIDERING – INTRODUKTION

```
<form ng-app name="myForm">  
  <input name="name" ng-model="name" required >  
</form>
```

```
<h1> $valid:    {{myForm.name.$valid}}</h1>
```

```
<h1> $invalid:  {{myForm.name.$invalid}}</h1>
```

```
<h1> $error:    {{myForm.name.$error}}</h1>
```

```
<h1> $pristine:{{myForm.name.$pristine}}</h1>
```

```
<h1> $dirty:    {{myForm.name.$dirty}}</h1>
```

<https://docs.angularjs.org/api/ng/type/form.FormController>

FORMULÄRVALIDERING — EXEMPEL 2

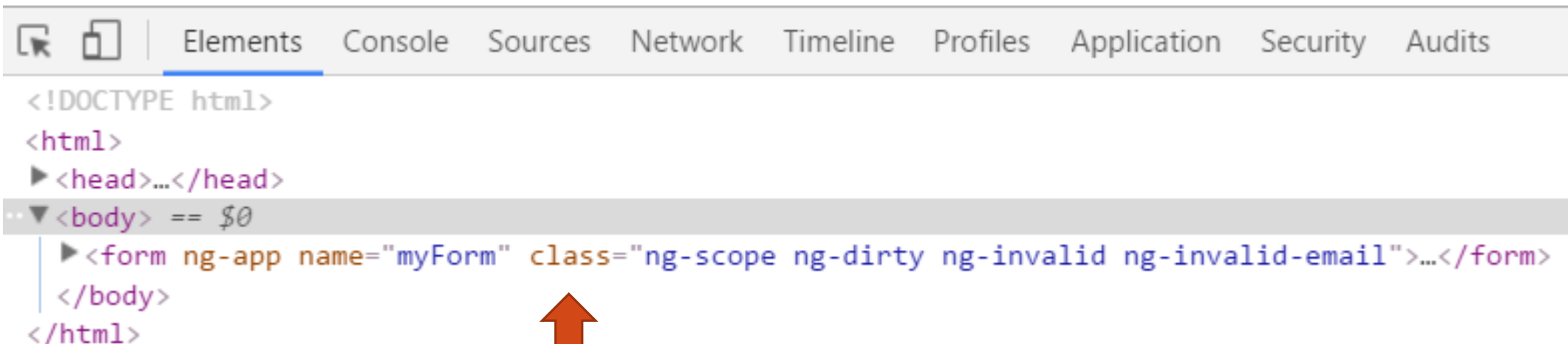
```
<form ng-app name="myForm">
```

```
  Email:<input type="email" name="myAddress" ng-model="text">
```

```
  <span ng-show="myForm.myAddress.$error.email">Not a valid e-mail address</span>
```

```
</form>
```

Email: Not a valid e-mail address



The screenshot shows the browser's developer tools interface. The 'Elements' tab is active, displaying the DOM tree. The root element is the body, which contains a form element. The form element is highlighted with a grey background and has a red arrow pointing to it from below. The form element's attributes are shown as `ng-app="myForm" class="ng-scope ng-dirty ng-invalid ng-invalid-email">...</form>`. The text 'Not a valid e-mail address' is visible next to the input field in the rendered view above.

FORMULÄRVALIDERING OCH CSS

```
<style>
```

```
    input.ng-invalid-email {background-color: #fbae8d; }
```

```
    input.ng-valid-email   {background-color: #d7edd7; }
```

```
    input.ng-empty         {background-color: #f1f1b7; }
```

```
</style>
```

```
</head>
```

```
<body>
```

```
<form ng-app name="myForm">
```

```
    Email: <input type="email" name="myAddress" ng-model="text" required >
```

```
    <span ng-show="myForm.myAddress.$error.email">Not a valid e-mail address</span>
```

```
</form>
```

Tips <https://docs.angularjs.org/api/ng/directive/form>

http://www.w3schools.com/angular/angular_validation.asp

ANGULAR SERVICES

En Angular-service är en funktion eller objekt som vi kan använda i våra applikationer.

Angular har flera inbyggda tjänster t.ex.

\$location

\$interval

\$http

Hela listan finns här

<https://docs.angularjs.org/api/ng/service>

ANGULAR SERVICES — \$LOCATION

```
<div ng-app="myApp" ng-controller="myCtrl">
  <h3>{{myUrl}}</h3>
</div>
<script>
var app = angular.module('myApp', []);
app.controller('myCtrl', function($scope, $location) {
  $scope.myUrl = $location.absUrl();
});
</script>
```

Läs mer: [https://docs.angularjs.org/api/ng/service/\\$location](https://docs.angularjs.org/api/ng/service/$location)

ANGULAR SERVICES — \$INTERVAL

```
<div ng-app="myApp" ng-controller="myCtrl">
    <h1>{{theTime}}</h1>
</div>
<script>
var app = angular.module('myApp', []);
app.controller('myCtrl', function($scope, $interval) {
    $scope.theTime = new Date().toLocaleTimeString();
    $interval(function () {
        $scope.theTime = new Date().toLocaleTimeString();}, 1000);
});
</script>
```

ANGULAR SERVICES – \$HTTP (LÄS FRÅN EN JSON-FIL)

```
<div ng-app="myApp" ng-controller="customersCtrl">
  <ul><li ng-repeat="x in myData">
    {{ x.Name + ', ' + x.Country }}
  </li></ul>
</div>
<script>
var app = angular.module('myApp', []);
app.controller('customersCtrl', function($scope, $http) {
  $http.get("customers.json").then(function (response) {
    $scope.myData = response.data.customers;
  });
});
</script>
```

OBS! Funkar inte i
Chrome om du kör lokalt

```
{
  "customers": [
    {
      "Name": "Mahmud Al Hakim",
      "City": "Stockholm",
      "Country": "Sweden"
    },
    {
      "Name": "Kalle Anka",
      "City": "Disney",
      "Country": "USA"
    }
  ]
}
```

VISA EN DROPPDOWN-LISTA

```
<div ng-app="myApp" ng-controller="customersCtrl">
  <select ng-model="selectedCustomer">
    <option ng-repeat="x in myData">
      {{x.Name}}
    </option>
  </select>
  <h1>Hej {{selectedCustomer}}</h1>
</div>
```

SKAPA DROPDOWN MED NG-OPTIONS

OBS! VIKTIGT OM DU VILL ARBETA MED OBJEKT

```
<div ng-app="myApp" ng-controller="customersCtrl">
  <select ng-model="selectedCustomer"
          ng-options="x.Name for x in myData">
  </select>
  <h1>Hej {{selectedCustomer.Name}}</h1>
  <p>Du bor i {{selectedCustomer.City}}</p>
</div>
```

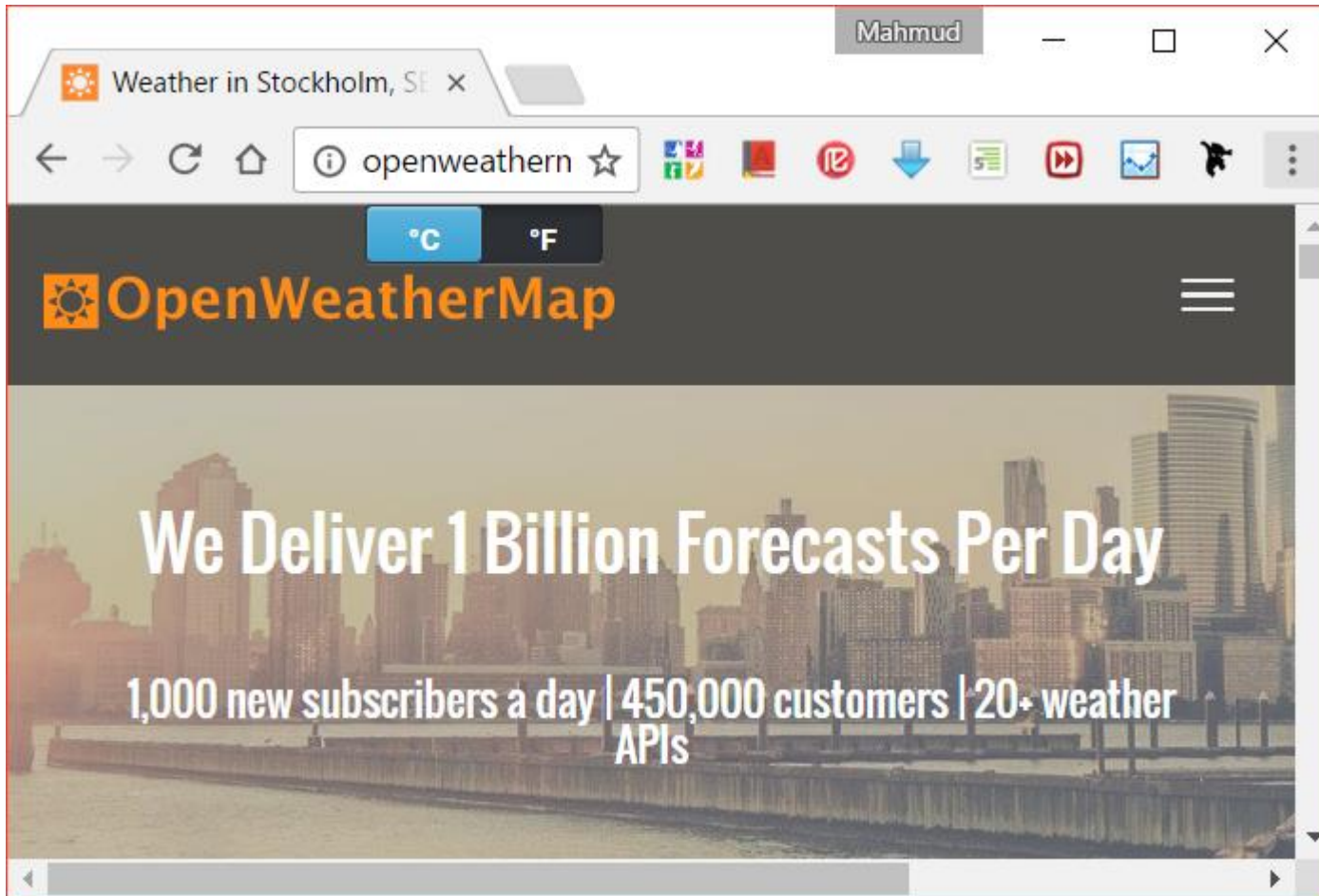
Tips! Vill du inte visa en tom rad högst upp i listan?

Lägg till denna sats i din kontroll

```
$scope.selectedCustomer = $scope.myData[0];
```

HÄMTA DATA VIA WEB API

EXEMPEL [HTTP://OPENWEATHERMAP.ORG](http://openweathermap.org)

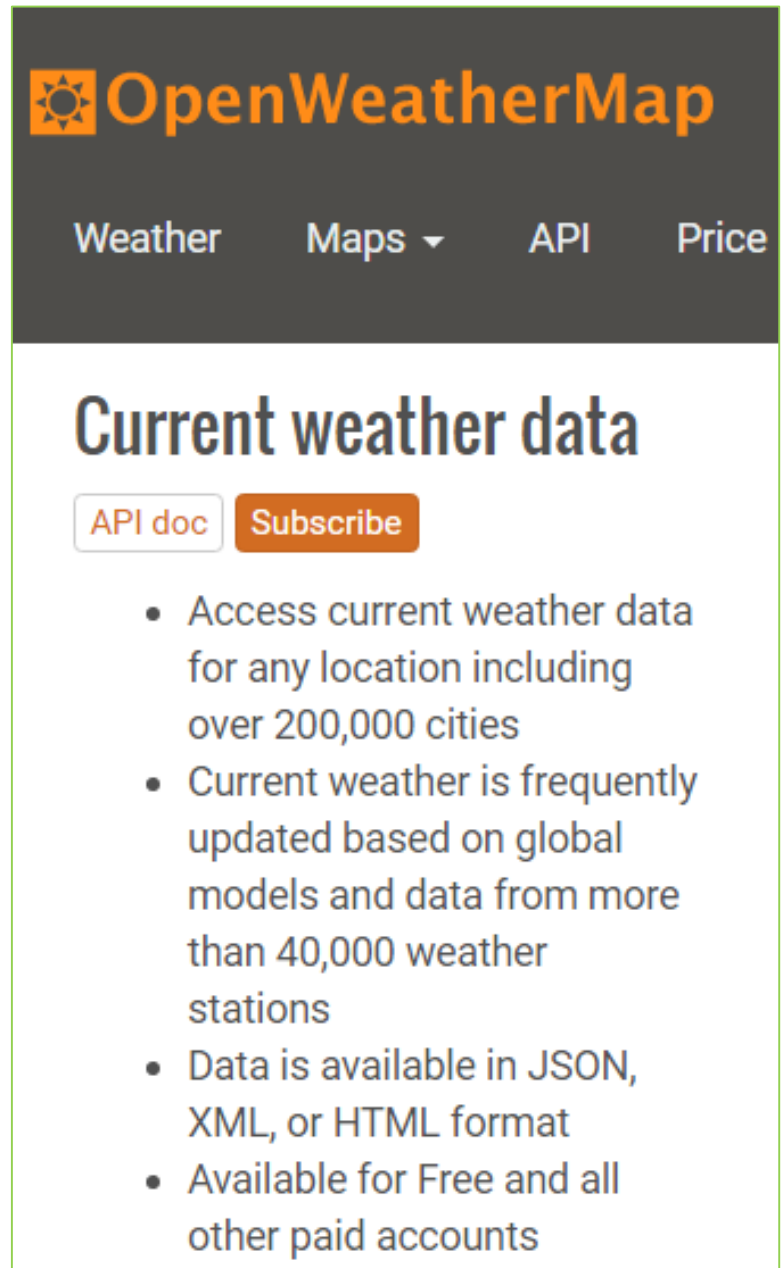


[HTTP://OPENWEATHERMAP.ORG/API](http://openweathermap.org/api)

1. Skaffa ett konto och skapa en egen API-Key
https://home.openweathermap.org/api_keys
2. Skapa en API-Call
<http://openweathermap.org/current>

Exempel

<http://api.openweathermap.org/data/2.5/forecast/city?q=Stockholm,SE&APPID=xxxxxxxxxxxxxx>



The screenshot shows the OpenWeatherMap website. At the top, there is a navigation bar with the logo and the text "OpenWeatherMap". Below the logo, there are four menu items: "Weather", "Maps", "API", and "Price". The "API" item is highlighted. Below the navigation bar, the main content area is titled "Current weather data". There are two buttons: "API doc" and "Subscribe". Below the buttons, there is a list of bullet points describing the API's features.

OpenWeatherMap

Weather Maps API Price

Current weather data

[API doc](#) [Subscribe](#)

- Access current weather data for any location including over 200,000 cities
- Current weather is frequently updated based on global models and data from more than 40,000 weather stations
- Data is available in JSON, XML, or HTML format
- Available for Free and all other paid accounts

HÄMTA TEMPERATUR VIA OPENWEATHERMAP.ORG

```
<div ng-app="myApp" ng-controller="weatherCtrl">
  {{weather - 273.15 | number:0}}&deg;C
</div>
<script>
  var app = angular.module('myApp', []);
  app.controller('weatherCtrl', function($scope, $http) {
    $http.get("http://api.openweathermap.org/data/2.5/forecast?appid=810133794e02010e2350668cc37202e6")
      .then(function (response) {
        $scope.weather = response.data.list[0].main.temp;
      });
  });
</script>
```

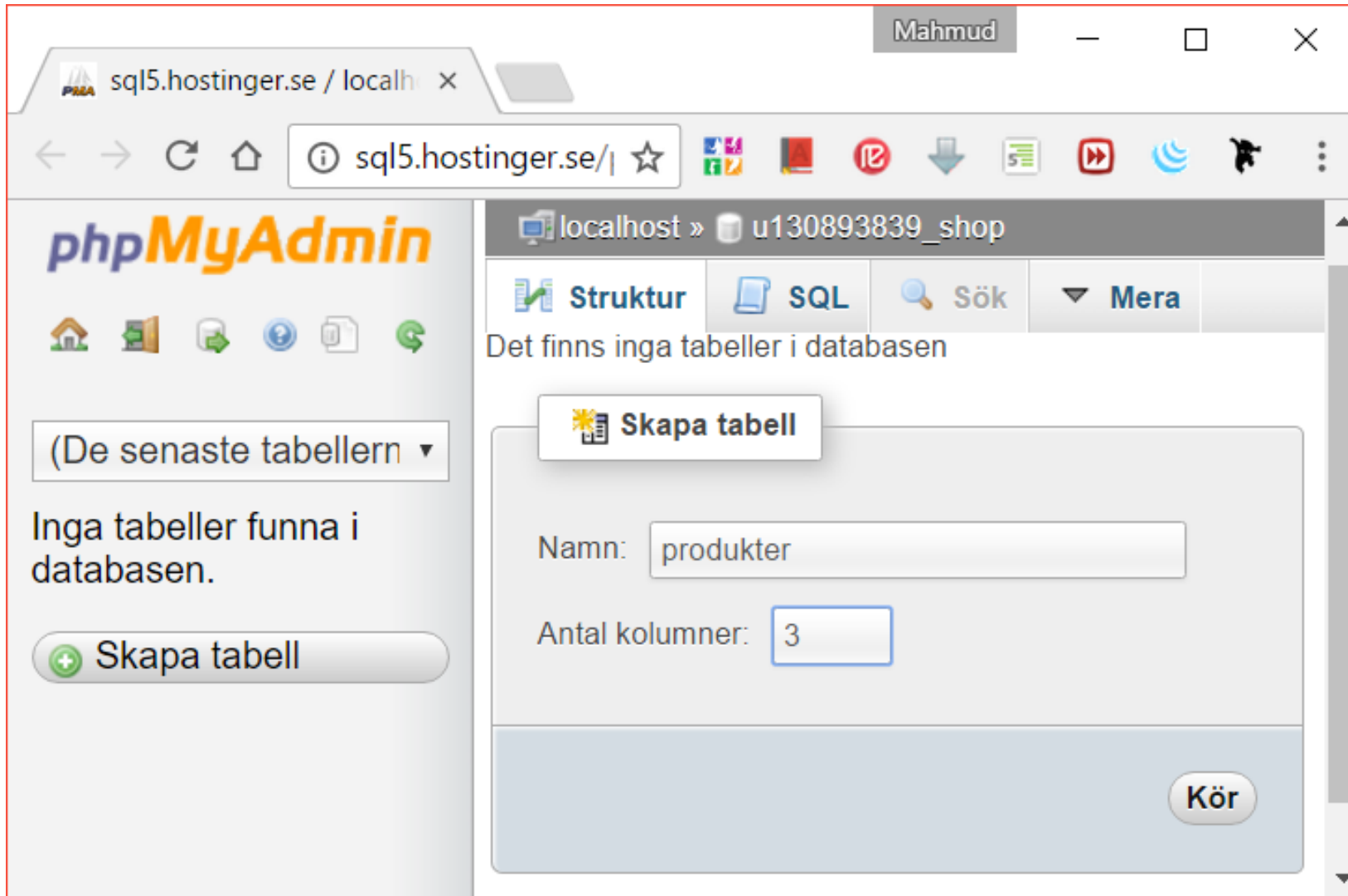
SKAPA EN MYSQL-DATABAS VIA HOSTINGER

The screenshot shows a web browser window with the URL `https://cpanel.hosti`. The page title is "MySQL-databaser" and the subtitle is "skapa en MySQL-databas, visa en lista av MySQL-databaser samt användare". The breadcrumb navigation is "Hem > Webbhotell > mahmudfrontend.esy.es > Databaser > MySQL-databaser".

The main heading is "Skapa en ny MYSQL-databas och databasanvändare". Below it is a form with the following fields:

MySQL databasnamn	<input type="text" value="u130893839_ shop"/>
Användarnamn MySQL	<input type="text" value="u130893839_ shop"/>
Lösenord	<input type="password" value="....."/> <input type="button" value="Generera"/>

ARBETA MED DATABASEN VIA PHPMYADMIN



The screenshot shows a web browser window with the phpMyAdmin interface. The browser's address bar shows the URL `sql5.hostinger.se / localhost`. The phpMyAdmin interface is for a database named `u130893839_shop` on the `localhost` server. The main navigation menu includes `Struktur`, `SQL`, `Sök`, and `Mera`. The main content area displays the message "Det finns inga tabeller i databasen" (There are no tables in the database). A dialog box titled "Skapa tabell" (Create Table) is open, showing the following fields:

- Namn:
- Antal kolumner:

At the bottom right of the dialog box is a button labeled "Kör" (Execute).

SKAPA EN TABELL

The screenshot shows the phpMyAdmin interface for creating a new table. The browser address bar shows the URL `sql5.hostinger.se / localh` and the page title is `MySQL :: MySQL 5.5 Refe`. The phpMyAdmin logo is visible in the top left corner. The main content area displays the table name `produkter` and the number of fields `1`. A `Kör` button is present to execute the table creation. Below this, a table lists the fields to be created:

Namn	Typ	Längd/Värden
ID	INT	10
NAMN	VARCHAR	20
PRIS	DECIMAL	10

In the left sidebar, the text `(De senaste tabellerr` is visible, and a `Skapa tabell` button is present. The main content area also displays the message `Inga tabeller funna i databasen.`

LÄGG TILL DATA

localhost » u130893839_shop » produkter

Bläddra Struktur SQL Sök Lägg till Mera

Kolumn	Typ	Funktion	Null	Värde
ID	int(10)	<input type="text"/>		<input type="text" value="1"/>
NAMN	varchar(20)	<input type="text"/>		<input type="text" value="Standard PC"/>
PRIS	decimal(10,0)	<input type="text"/>		<input type="text" value="7800"/>

Kör

SKAPA PHP-SKRIPT SOM HÄMTAR DATA FRÅN DATABASEN OCH SKAPAR EN JSON-LISTA

```
<?php
$conn = new mysqli("localhost", "Användare", "lösenord", "Databas");
$result = $conn->query("SELECT * FROM produkter");
while($row = mysqli_fetch_assoc($result))
    $rows[] = $row;
echo json_encode($rows);
$conn->close();
?>
```

Tips

<http://php.net/manual/en/mysqli-result.fetch-assoc.php>

<http://www.kodingmadesimple.com/2015/01/convert-mysql-to-json-using-php.html?m=1>

VISA DATA MED ANGULAR

```
<div ng-app="myApp" ng-controller="produktCtrl">
  <table border="1">
    <tr ng-repeat="x in produkter">
      <td>{{ x.NAMN }}</td>
      <td>{{ x.PRIS }}</td>
    </tr>
  </table>
</div>
<script>
  var app = angular.module('myApp', []);
  app.controller('produktCtrl', function ($scope, $http) {
    $http.get("produkter.php")
      .then(function (response) {
        $scope.produkt = response.data;
      });
  });
</script>
```

ÖVNING

SKAPA EN ENKEL INKÖPSLISTA

Min inköpslista

Mjök	×
Bröd	×
Ost	×

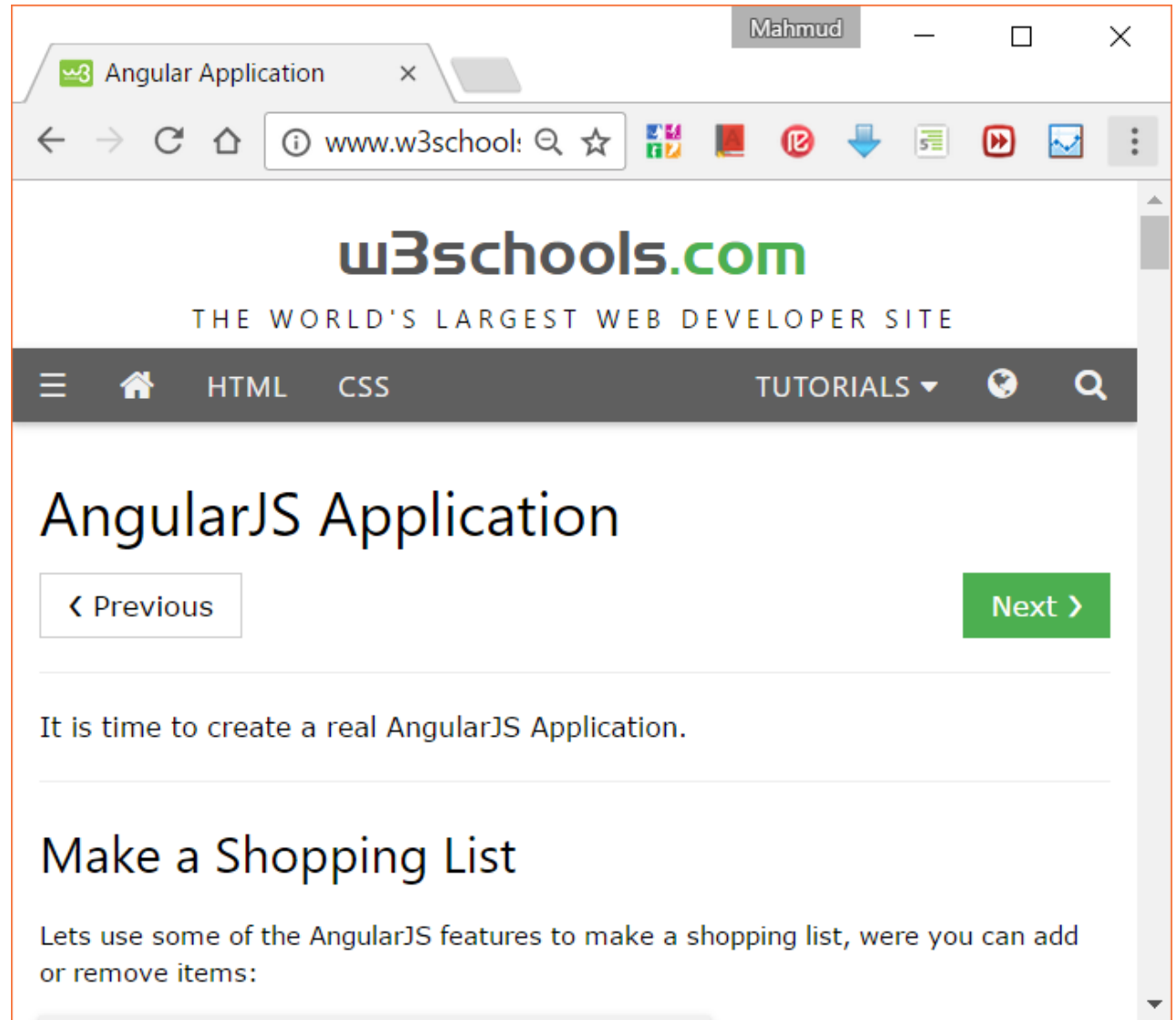
Vad vill du handla idag

Produkten finns redan i din lista!

LÖSNINGSFÖRSLAG FINNS HÄR

VG-Övning

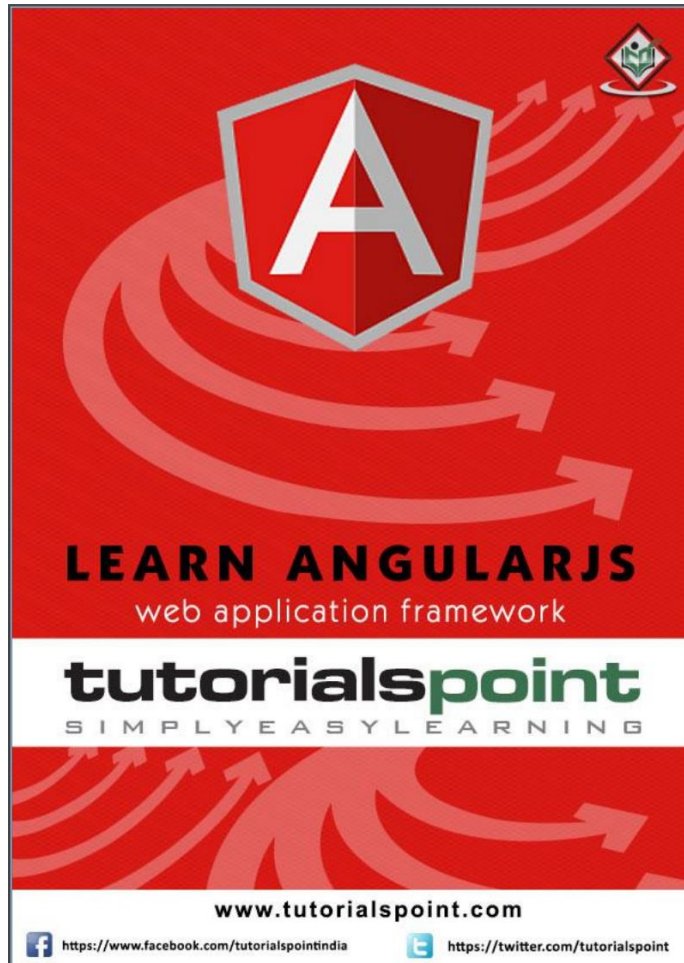
Spara dina listor i en
databas



http://www.w3schools.com/angular/angular_application.asp

TIPS! BRA TUTORIAL I PDF-FORMAT

[HTTP://WWW.TUTORIALSPPOINT.COM/ANGULARJS/ANGULARJS_TUTORIAL.PDF](http://www.tutorialspoint.com/angularjs/angularjs_tutorial.pdf)



TIPS! BRA VIDEO ATT TITTA PÅ
LEARN AND UNDERSTAND ANGULARJS
TONY ALICEA <https://goo.gl/qZMQGn>



TIPS! VILL DU LÄSA MER? <https://www.ng-book.com/>
NG-BOOK — THE COMPLETE BOOK ON ANGULARJS



ng-book.
The in-depth, complete, and up-to-date
book on Angular. Become an AngularJS
expert today.

Jump to packages

ng-book
The Complete Book on AngularJS

FULLSTACK.io Ari Lerner

Ladda ner boken här! <https://goo.gl/8U9tLr>

TIPS! GRATIS KURS FRÅN [HTTP://CODESCHOOL.COM](http://codeschool.com)



The screenshot shows a web browser window with the URL <https://www.codeschool.com/courses/shaping-up-with-angular-js>. The page features the Code School logo (a Pluralsight company) and navigation links for Learn, Support, Pricing, and Business. The main content area has a colorful geometric background and displays the course title 'Shaping up with Angular.js' under the 'JAVASCRIPT' category. Below the title is a description: 'Angular allows your application to have an expanded HTML library. Learn to add behavior to your HTML and speed up your application's responsiveness.' At the bottom of the main content area, there are two buttons: 'Resume Course' and 'Add bookmark'.

Rekommenderas
varmt

<https://www.codeschool.com/courses/shaping-up-with-angular-js>