

MALAD KANDIVALI EDUCATION SOCIETY'S

NAGINDAS KHANDWALA COLLEGE OF COMMERCE, ARTS & MANAGEMENT STUDIES & SHANTABEN NAGINDAS KHANDWALA COLLEGE OF SCIENCE MALAD [W], MUMBAI – 64

AUTONOMOUS INSTITUTION

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CERTIFICATE

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Date of Examination:

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Subject: Hybrid Application Development INDEX

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Hybrid Application Development Practicals

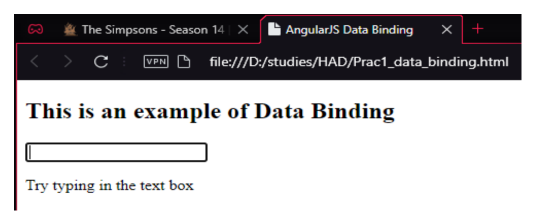
Practical 1: AngularJS Data Binding

What is Data Binding in AngularJS?

Data-binding in AngularJS apps is the automatic synchronization of data between the model and view components. While you could push values to and pull values from HTML, the application is easier to write, read, and maintain if you turn these tasks over to a binding framework. You simply declare bindings between binding sources, target HTML elements, and let the framework do the rest.

```
Prac1_data_binding - Notepad
File Edit Format View Help
<!DOCTYPE html>
<html lang="en">
<title>AngularJS Data Binding</title>
<!--suppress JSUnresolvedLibraryURL -->
<script src="https://ajax.googleapis.com/ajax/libs/angularjs/1.6.9/angular.min.js"></script>
<body>
<div ng-app=''>
    <h2>This is an example of Data Binding</h2>
    <!--suppress HtmlFormInputWithoutLabel -->
    <!--suppress JSUnresolvedVariable -->
    <input ng-init="placeholder='Try typing in the text box'" ng-model="binding"><br>
    <!--suppress JSUnresolvedVariable -->
    {placeholder}}
</div>
</body>
</html>
```

-Without any text



-With text



Practical 2 : AngularJS Directives

What are Directives in AngularJS?

AngularJS lets you extend HTML with new attributes called Directives.

AngularJS has a set of built-in directives which offers functionality to your applications.

AngularJS also lets you define your own directives.

```
Prac2_directives - Notepad
File Edit Format View Help
<!DOCTYPE html>
<!--suppress JSUnresolvedVariable, HtmlFormInputWithoutLabel -->
<html lang="en">
<title>AngularJS Directives</title>
<!--suppress JSUnresolvedLibraryURL -->
script src="https://ajax.googleapis.com/ajax/libs/angularjs/1.6.9/angular.min.js"></script>
<div ng-app='myApp' ng-init="names=[
{name: 'Janki',country: 'Ayodhya'},
{name: 'Helge',country: 'Germany'},
{name:'Kaikayi',country:'Lanka'}j">
    <h2>Some built-in directives are ng-app, ng-init, ng-repeat, ng-model, ng-bind</h2>
    <u1>
        + x.country }}
        Quantity: <input type="number" ng-model="quantity">
    <br><br><br>
    Costs:      <input type="number" ng-model="price">
    <div ng-bind="quantity" style="display:inline;"></div>
    Cost per unit:
    <div ng-bind="price" style="display:inline;"></div>
    <!--suppress HtmlUnknownTag -->
    <custom-directive></custom-directive>
    <script>
       const app = angular.module("myApp", []);
        // noinspection JSValidateTypes
app.directive("customDirective", function() {
           return {
          template: "This was made by a custom directive"
        };
     });
  </script>
</div>
                                                                            Activate Windows
</body>
</html>
```

-Values entered



Some built-in directives are ng-app, ng-init, ng-repeat, ng-model, ng-bind

• Janki, Ayodhya
• Helge, Germany
• Kaikayi, Lanka

Quantity: 150

Costs: 10 ©

Quantity: 150

Cost per unit: 10

Total: 1500\$

In addition to all the built-in AngularJS directives, you can create your own directives.

This was made by a custom directive

Practical 3: AngularJS Controllers

What are Controllers in AngularJS?

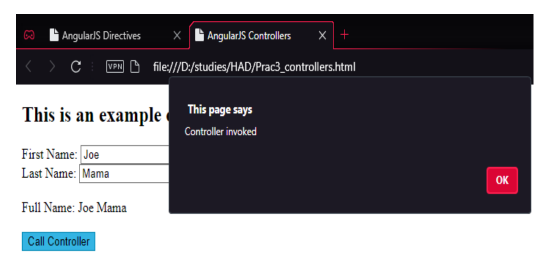
AngularJS applications mainly rely on controllers to control the flow of data in the application. A controller is defined using ng-controller directive. A controller is a JavaScript object that contains attributes/properties, and functions. Each controller accepts \$scope as a parameter, which refers to the application/module that the controller needs to handle.

```
Prac3_controllers - Notepad
 File Edit Format View Help
 k!DOCTYPE html>
 <!--suppress HtmlFormInputWithoutLabel -->
 <html lang="en">
 <title>AngularJS Controllers</title>
 <!--suppress JSUnresolvedLibraryURL -->
 <script src="https://ajax.googleapis.com/ajax/libs/angularjs/1.6.9/angular.min.js"></script>
 <body>
 <div ng-app="myApp" ng-controller="myCtrl">
      <h2>This is an example of Controllers</h2>
      First Name: <input type="text" ng-model="firstName"><br>
      Last Name: <input type="text" ng-model="lastName"><br>
      Full Name: {{fullName()}}<br>
      <div ng-controller="index">
          <input type="button" ng-click="function1()" ng-value="variable">
 </div>
 <script>
      const app = angular.module('myApp', []);
      // noinspection JSValidateTypes
      app.controller('myCtrl', function($scope) {
    $scope.firstName = "Joe";
          $scope.lastName = "Mama"
          $scope.fullName = function() {
   return $scope.firstName + " " + $scope.lastName;
      });
      // noinspection JSValidateTypes
     app.controller("index", function ($scope) {
    $scope.variable = "Call Controller";
          $scope.function1 = function () {
              alert("Controller invoked");
      });
</script>
</body>
</html>
```

-On initialising



-After pressing the button



Practical 4: AngularJS Events

What are Events in AngularJS?

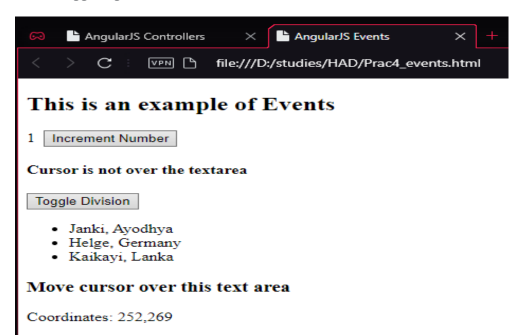
AngularJS includes certain directives which can be used to provide custom behavior on various DOM events, such as click, mouseover etc.

An AngularJS event will not overwrite an HTML event, both events will be executed.

You can pass the \$event object as an argument when calling the function. The \$event object contains the browser's event object.

```
Prac4 events - Notepad
File Edit Format View Help
<!DOCTYPE html>
<html lang="en">
<title>AngularJS Events</title>
<!--suppress JSUnresolvedLibraryURL -->
<script src="https://ajax.googleapis.com/ajax/libs/angularjs/1.6.9/angular.min.js"></script>
<body>
<div ng-app="event">
    <h2>This is an example of Events</h2>
    <div ng-controller="eventController1" ng-init="value=0">
        {{value}} 
        <button ng-click="value=value+1">Increment Number</button>
        <h4 ng-mouseover="mouseover()" ng-mouseleave="mouseleft()" style="width: fit-content;cursor: pointer">{{text}}</h4>
        <button ng-click="show()">Toggle Division</button>
<div ng-show="showNames" ng-init="names=[</pre>
        {name: 'Janki', country: 'Ayodhya'},
        {name: 'Helge',country: 'Germany'}
        {name: 'Kaikayi',country: 'Lanka'}]">
           <l
                ng-repeat="x in names">
                   {{ x.name + ', ' + x.country }}
                </div>
        <h3 ng-mousemove="move($event)" style="width: fit-content">Move cursor over this text area</h3>
        Coordinates: \{\{x + ', ' + y\}\} 
    </div>
</div>
<script>
    const app = angular.module('event', []);
    // noinspection JSValidateTypes
    app.controller('eventController1', function ($scope) {
        $scope.text = "Hover the cursor over this text";
        $scope.mouseover = function() {
    $scope.text = "Cursor is over the textarea";
             $scope.mouseleft = function() {
                   $scope.text = "Cursor is not over the textarea";
             $scope.showNames = false;
             $scope.show = function() {
                   $scope.showNames = !$scope.showNames;
             $scope.move = function(event_object) {
                   $scope.x = event_object.clientX;
$scope.y = event_object.clientY;
      });
 </script>
 </body>
 </html>
```

-After triggering all events



Practical 5: Ionic Create and Build First Project

What is a hybrid app?

Like native apps, run on the device, and are written with web technologies (HTML5, CSS and JavaScript). Hybrid apps run inside a native container, and leverage the device's browser engine (but not the browser) to render the HTML and process the JavaScript locally. A webto-native abstraction layer enables access to device capabilities that are not accessible in Mobile Web applications, such as the accelerometer, camera and local storage. How to create and web app in Ionic:

Requirements:

1. Node.js with npm in path

Steps:

- 1. Open command prompt as administrator
- 2. Run npm install -g ionic
- 3. Create a folder for your ionic project by running md <folder_name>
- 4. Navigate to the folder by running cd <folder_name>
- 5. To create an ionic app run ionic start <app_name> blank
- 6. Then it will ask to choose a framework so choose Angular JS
- 7. Navigate to the folder by running cd <app_name>
- 8. Then to start running the ionic web page on the server type ionic serve
- 9. To access the web page go on http://localhost:8100

```
home.page.html × papp.component.ts × papp.comp
```

-Command Line (Step 8)

```
D:\android studio\myapps\myapps\src\app\home>ionic serve
[ng] chunk {} 0.js, 0.js.map () 31.2 kB [rendered]
[ng] WARNING in D:\android studio\myapps\myapps\src\test.ts is part of the TypeScript compilation but it's unused.
[ng] Add only entry points to the 'files' or 'include' properties in your tsconfig.
[ng] WARNING in D:\android studio\myapps\myapps\src\environments\environment.prod.ts is part of the TypeScript compilation but it's unused.
[ng] Add only entry points to the 'files' or 'include' properties in your tsconfig.
[ng] chunk {common) common.js, common.js.map (common) 14.7 kB [rendered]
[ng] chunk {focus-visible-15ada7f7-js} focus-visible-15ada7f7-js.js, focus-visible-15ada7f7-js.js.map (focus-visible-15ada7f7-js) 2.11 kB [rendered]
[ng] chunk {home-home-module} home-home-module.js, home-home-module.js.map (home-home-module) 7.85 kB [rendered]
[ng] chunk {input-shims-4f0dbb39-js} input-shims-4f0dbb39-js.js, input-shims-4f0dbb39-js.js.map (input-shims-4f0dbb39-js) 16.3 kB [rendered]
[ng] chunk {keyboard-dd970efc-js} keyboard-dd970efc-js.js, keyboard-dd970efc-js.js.map (keyboard-dd970efc-js) 6.16 kB [rendered]
[ng] chunk {main} main.js, main.js.map (main) 19.7 kB [initial] [rendered]
[ng] chunk {polyfills} polyfills.js, polyfills.js.map (polyfills) 268 kB [initial] [rendered]
[ng] chunk {polyfills-core-js} polyfills-core-js.js, polyfills-core-js.js.map (polyfills-core-js) 92.4 kB [rendered]
[ng] chunk {polyfills-css-shim} polyfills-css-shim.js, polyfills-css-shim.js.map (polyfills-css-shim) 10.5 kB [rendered]
[ng] chunk {polyfills-dom} polyfills-dom.js, polyfills-dom.js.map (polyfills-dom) 38.5 kB [rendered]
[ng] chunk {runtime} runtime.js, runtime.js.map (runtime) 9.53 kB [entry] [rendered]
[ng] chunk {shadow-css-c63963b5-js} shadow-css-c63963b5-js.js, shadow-css-c63963b5-js.js.map (shadow-css-c63963b5-js) 15.9 kB [rendered]
[ng] chunk {status-tap-0b3e89c4-js} status-tap-0b3e89c4-js.js, status-tap-0b3e89c4-js.js.map (status-tap-0b3e89c4-js) 1.6 kB [rendered]
[ng] chunk {styles} styles.js, styles.js.map (styles) 93 kB [initial] [rendered]
[ng] chunk {swipe-back-0a6a44c8-js} swipe-back-0a6a44c8-js.js, swipe-back-0a6a44c8-js.js.map (swipe-back-0a6a44c8-js) 3.05 kB [rendered]
[ng] chunk {swiper-bundle-95afeea2-js} swiper-bundle-95afeea2-js.js, swiper-bundle-95afeea2-js.js.map (swiper-bundle-95afeea2-js) 200 kB [rendered]
[ng] chunk {tap-click-252af35a-js} tap-click-252af35a-js.js, tap-click-252af35a-js.js.map (tap-click-252af35a-js) 6.22 k8 [rendered]
[ng] chunk {vendor} vendor.js, vendor.js.map (vendor) 4.79 MB [initial] [rendered]
[ng] Date: 2020-11-07T14:57:37.095Z - Hash: 5e999d518c668a9dbfac - Time: 17119ms
```

```
[INFO] ... and 42 additional chunks
[ng] : Compiled successfully.

[INFO] Development server running!

Local: http://localhost:8100

Use Ctrl+C to quit this process

[INFO] Browser window opened to http://localhost:8100!
```

-Browser (Step 9)



Ionic Project

Hello World

Practical 6: Ionic Adding Cordova Android Platform

What is Cordova?

Apache Cordova is an open-source mobile development framework. It allows you to use standard web technologies - HTML5, CSS3, and JavaScript for cross-platform development. Applications execute within wrappers targeted to each platform, and rely on standards-compliant API bindings to access each device's capabilities such as sensors, data, network status, etc.Cordova can be used an integration for Ionic to export Ionic web apps to Native mobile applications like an Android APK.

Requirements:

- 1. Java 8 in path and JAVA HOME set
- 2. Android SDK with ANDROID_SDK_ROOT set
- 3. Gradle in path

Steps:

- 1. Install cordova resources by running npm install -g cordova-res
- 2. To add support for the Android platform run ionic cordova platform add android
- 3. To build a debug Android APK run ionic cordova build android
- 4. Install app-debug.apk in your device from {project_root}\platforms\android\app\build\outputs\apk\debug

Output:

-Command Line (Step 2)

```
Terminal: Local × Local(2) × +

D:\android studio\myapps\myapps\src\app\home>ionic cordova platform add android

Platform android already exists.
```

-Command Line (Step 3)

```
D:\android studio\myapps\myapps\src\app\home>ionic cordova build android

> ng.cmd run app:ionic-cordova-build --platform=android

Generating ESS bundles for differential loading...

ESS bundle generation complete.

chunk {polyfills} polyfills-esS015.js, polyfills-esS.js.map (polyfills) 268 kB [initial] [rendered] chunk {polyfills-esS} polyfills-esS.js.map (polyfills-esS) 736 kB [initial] [rendered] chunk {3} 3-es2015.js, 3-es2015.js.map () 6.16 kB [rendered] chunk {3} 3-es2015.js, 3-es2015.js.map () 8.09 kB [rendered] chunk {0} 0-es2015.js, 0-es2015.js.map () 31.2 kB [rendered] chunk {0} 0-es5.js, 0-es5.js.map () 37.8 kB [rendered] chunk {0} 0-es5.js, 0-es5.js.map () 37.8 kB [rendered] chunk {0} 0-es2015.js, 6-es2015.js.map () 37.9 kB [rendered] chunk {0} 0-es2015.js, 4-es2015.js.map () 47.7 kB [rendered] chunk {1} 1-es2015.js, 1-es2015.js.map () 47.7 kB [rendered] chunk {1} 1-es2015.js, 1-es2015.js.map () 47.7 kB [rendered] chunk {1} 1-es5.js, 1-es5.js.map () 50.8 kB [rendered] chunk {2} 2-es2015.js, 2-es2015.js.map () 67.1 kB [rendered] chunk {2} 1-es5.js, 2-es5.js.map () 92.8 kB [rendered] chunk {2} 0-es5.js, 2-es5.js.map () 92.8 kB [rendered] chunk {3} 0-es2015.js, 10-es5.js.map () 16.3 kB [rendered] chunk {10} 10-es5.js, 10-es5.js.map () 11.1 kB [rendered] chunk {10} 10-es5.js, 10-es5.js.map () 10-63 kB [render
```

```
chunk {home-home-module} home-home-module-es5.js, home-home-module-es5.js.map (home-home-module) 9.07 kB [rendered]
chunk {cordova} cordova.js, cordova.js.map (cordova) 61.8 kB [entry] [rendered]
Date: 2020-11-07T15:11:58.953Z - Hash: a6dcc053c9512b02e6b2 - Time: 32041ms
WARNING in D:\android studio\myapps\myapps\src\test.ts is part of the TypeScript compilation but it's unused.
Add only entry points to the 'files' or 'include' properties in your tsconfig.
WARNING in D:\android studio\myapps\myapps\src\environments\environment.prod.ts is part of the TypeScript compilation but it's unused.
Add only entry points to the 'files' or 'include' properties in your tsconfig.
Checking Java JDK and Android SDK versions
ANDROID\_SDK\_ROOT = \underline{C: \Users \land Admin \land AppData \land Local \land Android \land Sdk} \ \ (recommended \ setting)
ANDROID_HOME=undefined (DEPRECATED)
Using Android SDK: C:\Users\Admin\AppData\Local\Android\Sdk
Subproject Path: CordovaLib
Subproject Path: app
Starting a Gradle Daemon, 1 incompatible and 1 stopped Daemons could not be reused, use --status for details
Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0.
Use '--warning-mode all' to show the individual deprecation warnings.
See https://docs.gradle.org/6.5/userguide/command line interface.html#sec:command line warnings
BUILD SUCCESSFUL in 36s
40 actionable tasks: 2 executed, 38 up-to-date
Built the following apk(s):
        D:\android studio\myapps\myapps\platforms\android\app\build\outputs\apk\debug\app-debug.apk
```

-Android App (After Step 4)

Ionic Project

Hello World



Practical 7: Ionic Create, Generate and Add Pages

What are Ionic Pages?

An Ionic page is just an Angular component.

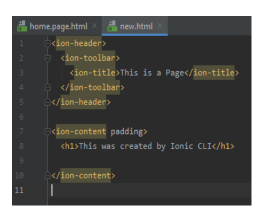
The Ionic Page handles registering and displaying specific pages based on URLs. It's used underneath NavController so it will never have to be interacted with directly. When a new page is pushed with NavController, the URL is updated to match the path to this page.

Unlike traditional web apps, URLs don't dictate navigation in Ionic apps. Instead, URLs help us link to specific pieces of content as a breadcrumb. The current URL gets updated as we navigate, but we use the NavController push and pop, or NavPush and NavPop to move around. This makes it much easier to handle complicated nested navigation.

The ionic generate or ionic g command uses the Angular CLI to generate features such as pages, components, directives, services, etc.

Steps:

- 1. Open command prompt as administrator
- 2. Create a folder for your ionic project by running md <folder_name>
- 3. Navigate to the folder by running cd <folder_name>
- 4. To create an ionic app run ionic start <app_name> blank
- 5. Then it will ask to choose a framework so choose "Angular JS"
- 6. Navigate to the folder by running cd <app_name>
- 7. To generate and add a page run ionic g page <page_name>
- 8. This will create a folder with all the components of your page in {project_root}\src\app\{page_name}
- 9. Then to start running the ionic web page on the server type ionic serve
- 10. To access the web page go on http://localhost:8100/{page_name}



Output;

-Command Line (Step 7)

```
D:\android studio\myapps\myapps\src\app\home>ionic g page new
> ng.cmd generate page new

CREATE src/app/home/new/new-routing.module.ts (335 bytes)

CREATE src/app/home/new/new.module.ts (451 bytes)

CREATE src/app/home/new/new.page.html (122 bytes)

CREATE src/app/home/new/new.page.spec.ts (626 bytes)

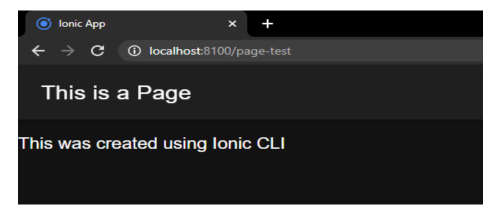
CREATE src/app/home/new/new.page.ts (244 bytes)

CREATE src/app/home/new/new.page.scss (0 bytes)

UPDATE src/app/home/home-routing.module.ts (708 bytes)

[OK] Generated page!
```

-Browser (Step 10)



Practical 8 : Ionic Use Tabs Starter Template

What are Ionic Starter Templates?

Ionic Starter Templates are ready-to-go starter packs for your next Ionic app.

Between all project types, there are three templates available:

• tabs: A tab based layout

• sidemenu: A sidemenu based layout

• blank: An empty project with a single page

We will be using 'tabs' in the practical

Steps:

- 1. Open command prompt as administrator
- 2. Create a folder for your ionic project by running md <folder_name>
- 3. Navigate to the folder by running cd <folder name>
- 4. To create an ionic app run ionic start <app_name> tabs
- 5. Then it will ask to choose a framework so choose Angular JS
- 6. Navigate to the folder by running cd <app_name>
- 7. Then to start running the ionic web page on the server type ionic serve
- 8. To access the web page go on http://localhost:8100

-Command Line (Step 4)

```
D:\android studio\Newapp\comp\src\app\tab2>ionic start tab2 tabs

Pick a framework!

Please select the JavaScript framework to use for your new app. To bypass this prompt next time, supply a value for the --type option.

? Framework: Angular
? You are already in an Ionic project directory. Do you really want to start another project here? Yes

V Preparing directory .\tab2 - done!
V Downloading and extracting tabs starter - done!

Installing dependencies may take several minutes.

Ionic Enterprise, platform and solutions for teams by Ionic

Powerful library of native APIs
A supercharged platform for teams

Learn more: https://ion.link/enterprise
```

```
> npm.cad i
npm table deprecated request@2.88.2: request has been deprecated, see <a href="https://github.com/request/request/issues/3142">https://github.com/request/request/issues/3142</a>
npm table deprecated chokidar@2.1.8: Chokidar 2 will break on node v14+. Upgrade to chokidar 3 with 15x less dependencies.
npm table deprecated shar-validator@5.1.5: this library is no longer supported
npm table deprecated shar-validator@6.1.6: Please see <a href="https://github.com/lydell/pristdeprecated">https://github.com/lydell/pristdeprecated</a>
npm table deprecated urix@0.1.0: Please see <a href="https://github.com/lydell/pristdeprecated">https://github.com/lydell/pristdeprecated</a>
> core-js@3.6.4 postinstall D:\android studio\Mewapp\comp\src\app\tab2\tab2\node_modules\core-js
> node -e "try{require("./postinstall')}catch(e){}*

Thank you for using core-js (<a href="https://github.com/zloirock/core-js">https://github.com/zloirock/core-js</a>) for polyfilling JavaScript standard library!

The project needs your help! Please consider supporting of core-js on Open Collective or Patreon:
> https://opencollective.com/core-js
> denotice created a lockfile as package-lock.json. You should commit this file.

npm table optional SKIPPING OPTIONAL DEPENDENCY: fsevents@2.1.2 (node_modules\fsevents):

npm table optional SKIPPING OPTIONAL DEPENDENCY: Insupported platform for fsevents@2.1.3: wanted ("os":"darwin", "arch":"any") (current: ("os":"win32", "arch":"x64"))

npm table optional SKIPPING OPTIONAL DEPENDENCY: Unsupported platform for fsevents@2.1.3: wanted ("os":"darwin", "arch":"any") (current: ("os":"win32", "arch":"x64"))
```

-Browser (Step 8)

