

it *power.png* and copy it to the *www/img/* directory in the Cordova project's directory. (In my case, it's *C:\project\torchapp\www\img* directory.)

After this, open the *index.html* file located in the *torchapp/www/* directory. Use your favourite code editor and copy the following HTML code:

```
<!DOCTYPE html>
<html>
<head>
  <meta http-equiv="Content-Security-Policy"
content="default-src 'self' data: gap: https://ssl.gstatic.
com 'unsafe-eval'; style-src 'self' 'unsafe-inline'; media-
src **">
  <meta name="format-detection" content="telephone=no">
  <meta name="msapplication-tap-highlight" content="no">
  <meta name="viewport" content="user-scalable=no, initial-
scale=1, maximum-scale=1, minimum-scale=1, width=device-
width">
  <link rel="stylesheet" type="text/css" href="css/index.
css">
  <title>Torch Light</title>
</head>
<body>
  <div class="app">
    <div id="deviceready" align="center">
      
    </div>
  </div>
  <script type="text/javascript" src="cordova.js"></script>
  <script type="text/javascript" src="js/index.js"></
script>
</body>
</html>
```

This *index.html* file is the entry point of the mobile app. As you can see, it contains references to external CSS and JavaScript files. In simple words, our app is a Web application that will be compiled to the targeted platform. This file has references to CSS files, which are used for styling the Web page, and also to JavaScript files, wherein we write the logic for the application.

We have added the icon that we have downloaded and stored in the *img* directory to the HTML file. So, when we open *index.html* in the Web browser, the image will appear in the top-centre position. When we click or press this image on our mobile, it will trigger an event code, which we are going to write in the *index.js* file located in the *js/* directory, where all app logic is written.

Adding style to the app

Open the *index.css* file located in the *torchapp/www/css/* directory. Using your favourite code editor, copy the

following CSS code:

```
body {
  background-color: white;
}
```

The *index.css* file is used to add CSS styles to our application. We have just added a simple CSS code, which turns the background colour of the app white.

Installing and adding the flashlight/torch plugin

We are developing a torch application, so we need access to the mobile's camera flashlight. There is a Cordova plugin which enables access to the camera flashlight. In this way, we can access or turn on/off the camera's flashlight using JavaScript code.

Let's install and add this plugin to the Cordova project by running the following command in your project directory:

```
C:\project\torchapp> cordova plugin add cordova-plugin-flashlight
```

This command adds the plugin to the Cordova project. We can access this plugin using JavaScript code.

Adding logic to the app

Now, open the *index.js* file located in the *torchapp/www/js/* directory. Using your favourite code editor, copy the following JavaScript code:

```
var app = {
  // Application Constructor
  initialize: function () {
    this.bindEvents();
  },
  bindEvents: function () {
    document.addEventListener('deviceready', this.
onDeviceReady, false);
  },
  onDeviceReady: function () {
    app.receiveEvent('deviceready');
    document.getElementById("torch").
addEventListener("click", function () {
      window.plugins.flashlight.toggle();
    });
  },
  receiveEvent: function(id) {
    console.log(id);
  }
};
app.initialize();
```

Here is the explanation.

This JavaScript code consists of four functions: *initialize()*, *bindEvents()*, *onDeviceReady()* and *receiveEvent()*.