F:\git\java\mar3\filemonitor\target\cross-platform-desktop-applications\cross-platform-desktop-applications-0.doc

0:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-01\hello-world-electron\index.html

```
<html>
 <head>
  <title>Hello World</title>
  <style>
   body {
     background-image: linear-gradient(45deg, #EAD790 0%, #EF8C53 100%);
    text-align: center;
   }
   button {
     background: rgba(0,0,0,0.40);
     box-shadow: 0px 0px 4px 0px rgba(0,0,0,0.50);
     border-radius: 8px;
     color: white;
     padding: 1em 2em;
     border: none;
     font-family: 'Roboto', sans-serif;
     font-weight: 300;
     font-size: 14pt;
     position: relative;
     top: 40%;
     cursor: pointer;
     outline: none;
   }
   button:hover {
     background: rgba(0,0,0,0.30);
   }
  </style>
  k href='https://fonts.googleapis.com/css?family=Roboto:300' rel='stylesheet' type='text/css'
/>
  <script>
   function sayHello () {
     alert('Hello World');
   }
  </script>
 </head>
```

```
<body>
  <button onclick="sayHello()">Say Hello</button>
 </body>
</html>
1:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-01\hello-world-
electron\main.js
'use strict';
const electron = require('electron');
const app = electron.app;
const BrowserWindow = electron.BrowserWindow;
let mainWindow = null:
app.on('window-all-closed', () => {
 if (process.platform !== 'darwin') app.quit();
});
app.on('ready', () => {
 mainWindow = new BrowserWindow();
 mainWindow.loadURL(`file://${__dirname}/index.html`);
 mainWindow.on('closed', () => { mainWindow = null; });
});
2:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-01\hello-world-
electron\package-lock.json
{
"name": "hello-world",
"version": "1.0.0",
"lockfileVersion": 1
}
3:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-01\hello-world-
electron\package.json
{
"name": "hello-world",
"version": "1.0.0",
"main": "main.js"
}
```

4:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-01\hello-world-

```
nwjs\index.html
<html>
<head>
<title>Hello World</title>
<style>
 body {
background-image: linear-gradient(45deg, #EAD790 0%, #EF8C53 100%);
text-align: center;
}
button {
background: rgba(0,0,0,0.40);
box-shadow: 0xp 0px 4px 0px rgba(0,0,0,0.50);
border-radius: 8px;
color: white;
padding: 1em 2em;
border: none;
font-family: 'Roboto', sans-serif;
font-weight: 100;
font-size: 14pt;
position: relative;
top: 40%;
cursor: pointer;
outline: none;
}
button:hover {
background: rgba(0,0,0,0.30);
</style>
k href='https://fonts.googleapis.com/css?family=Roboto:300' rel='stylesheet' type='text/css'>
<script>
 function sayHello () {
alert('Hello World');
}
</script>
</head>
<body>
<button onclick="sayHello()">Say Hello</button>
</body>
</html>
```

```
5:F:\qit\nodejs\electron-book\cross-platform-desktop-applications\chapter-01\hello-world-
nwjs\package.json
 "name": "hello-world-nwjs",
 "main": "index.html",
 "version": "1.0.0"
}
6:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-02\lorikeet-
electron\app.js
'use strict';
const async = require('async');
const fs = require('fs');
const osenv = require('osenv');
const path = require('path');
function getUsersHomeFolder() {
 return osenv.home();
}
function getFilesInFolder(folderPath, cb) {
 fs.readdir(folderPath, cb);
}
function inspectAndDescribeFile(filePath, cb) {
 let result = {
file: path.basename(filePath),
path: filePath, type: "
 };
 fs.stat(filePath, (err, stat) => {
  if (err) {
   cb(err);
  } else {
   if (stat.isFile()) {
     result.type = 'file';
   }
   if (stat.isDirectory()) {
     result.type = 'directory';
   }
    cb(err, result);
  }
```

```
});
}
function inspectAndDescribeFiles(folderPath, files, cb) {
 async.map(files, (file, asyncCb) => {
  let resolvedFilePath = path.resolve(folderPath, file);
  inspectAndDescribeFile(resolvedFilePath, asyncCb);
 }, cb);
}
function displayFile(file) {
 const mainArea = document.getElementById('main-area');
 const template = document.querySelector('#item-template');
 let clone = document.importNode(template.content, true);
 clone.querySelector('img').src = `images/${file.type}.svg`;
 clone.querySelector('.filename').innerText = file.file;
 mainArea.appendChild(clone);
}
function displayFiles(err, files) {
 if (err) {
  return alert('Sorry, we could not display your files');
 }
 files.forEach(displayFile);
}
function main() {
 let folderPath = getUsersHomeFolder();
 getFilesInFolder(folderPath, (err, files) => {
  if (err) {
   return alert('Sorry, we could not load your home folder');
  }
  inspectAndDescribeFiles(folderPath, files, displayFiles);
 });
}
main();
7:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-02\lorikeet-
electron\index.html
<html>
 <head>
```

```
<title>Lorikeet</title>
  <link rel="stylesheet" href="app.css" />
  <script src="app.js"></script>
 </head>
 <body>
  <template id="item-template">
   <div class="item">
     <img class="icon" />
     <div class="filename"></div>
   </div>
  </template>
  <div id="toolbar">
   <div id="current-folder">
     <script>
      document.write(getUsersHomeFolder());
     </script>
   </div>
  </div>
    <div id="main-area"></div>
 </body>
</html>
8:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-02\lorikeet-
electron\main.js
'use strict';
const electron = require('electron');
const app = electron.app;
const BrowserWindow = electron.BrowserWindow;
let mainWindow = null;
app.on('window-all-closed',() => {
 if (process.platform !== 'darwin') app.quit();
});
app.on('ready', () => {
 mainWindow = new BrowserWindow();
 mainWindow.loadURL(`file://${app.getAppPath()}/index.html`);
 mainWindow.on('closed', () => { mainWindow = null; });
});
```

```
9:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-02\lorikeet-
electron\package.json
 "name": "lorikeet",
 "version": "1.0.0",
 "main": "main.js",
 "dependencies": {
  "async": "^2.1.4",
  "osenv": "^0.1.4"
 }
}
10:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-02\lorikeet-nwjs\app.js
'use strict';
const async = require('async');
const fs = require('fs');
const osenv = require('osenv');
const path = require('path');
function getUsersHomeFolder() {
 return osenv.home();
}
function getFilesInFolder(folderPath, cb) {
 fs.readdir(folderPath, cb);
}
function inspectAndDescribeFile(filePath, cb) {
 let result = {
file: path.basename(filePath),
path: filePath, type: "
 };
 fs.stat(filePath, (err, stat) => {
  if (err) {
    cb(err);
  } else {
    if (stat.isFile()) {
     result.type = 'file';
   }
    if (stat.isDirectory()) {
     result.type = 'directory';
```

```
}
   cb(err, result);
  }
 });
}
function inspectAndDescribeFiles(folderPath, files, cb) {
 async.map(files, (file, asyncCb) => {
  let resolvedFilePath = path.resolve(folderPath, file);
  inspectAndDescribeFile(resolvedFilePath, asyncCb);
 }, cb);
}
function displayFile(file) {
 const mainArea = document.getElementById('main-area');
 const template = document.querySelector('#item-template');
 let clone = document.importNode(template.content, true);
 clone.querySelector('img').src = `images/${file.type}.svg`;
 clone.querySelector('.filename').innerText = file.file;
 mainArea.appendChild(clone);
}
function displayFiles(err, files) {
 if (err) {
  return alert('Sorry, we could not display your files');
 }
 files.forEach(displayFile);
}
function main() {
 let folderPath = getUsersHomeFolder();
 getFilesInFolder(folderPath, (err, files) => {
  if (err) {
   return alert('Sorry, we could not load your home folder');
  inspectAndDescribeFiles(folderPath, files, displayFiles);
 });
}
main();
```

11:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-02\lorikeet-

```
nwjs\index.html
<html>
 <head>
  <title>Lorikeet</title>
  <link rel="stylesheet" href="app.css" />
  <script src="app.js"></script>
 </head>
 <body>
  <template id="item-template">
   <div class="item">
     <img class="icon" />
     <div class="filename"></div>
   </div>
  </template>
  <div id="toolbar">
   <div id="current-folder">
     <script>
      document.write(getUsersHomeFolder());
     </script>
   </div>
  </div>
    <div id="main-area"></div>
 </body>
</html>
12:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-02\lorikeet-
nwjs\package.json
{
 "name": "lorikeet",
 "version": "1.0.0",
 "main": "index.html",
 "dependencies": {
  "async": "^2.1.4",
  "osenv": "^0.1.4"
 }
}
13:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-03\lorikeet-
electron\app.js
'use strict':
const fileSystem = require('./fileSystem');
```

```
const userInterface = require('./userInterface');
const search = require('./search');
function main() {
 userInterface.bindDocument(window);
 let folderPath = fileSystem.getUsersHomeFolder();
 userInterface.loadDirectory(folderPath)(window);
 userInterface.bindSearchField((event) => {
  const query = event.target.value;
  if (query === ") {
   userInterface.resetFilter();
  } else {
   search.find(query, userInterface.filterResults);
  }
 });
}
window.onload = main;
14:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-03\lorikeet-
electron\fileSystem.js
'use strict';
const async = require('async');
const fs = require('fs');
const osenv = require('osenv');
const path = require('path');
let shell;
if (process.versions.electron) {
 shell = require('electron').shell;
} else {
 shell = window.require('nw.gui').Shell;
}
function getUsersHomeFolder() {
 return osenv.home();
}
function getFilesInFolder(folderPath, cb) {
 fs.readdir(folderPath, cb);
```

```
}
function inspectAndDescribeFile(filePath, cb) {
 let result = { file: path.basename(filePath), path: filePath, type: " };
 fs.stat(filePath, (err, stat) => {
  if (err) {
    cb(err);
        else {
    if (stat.isFile()) {
     result.type = 'file';
    if (stat.isDirectory()) {
     result.type = 'directory';
    }
    cb(err, result);
  }
 });
}
function inspectAndDescribeFiles(folderPath, files, cb) {
 async.map(files, (file, asyncCb) => {
  let resolvedFilePath = path.resolve(folderPath, file);
  inspectAndDescribeFile(resolvedFilePath, asyncCb);
 }, cb);
}
function openFile(filePath) {
 shell.openItem(filePath);
}
module.exports = {
 getUsersHomeFolder,
 getFilesInFolder,
 inspectAndDescribeFiles,
openFile
};
15:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-03\lorikeet-
electron\index.html
<html>
 <head>
  <title>Lorikeet</title>
```

```
<link rel="stylesheet" href="app.css" />
  <script src="app.js"></script>
 </head>
 <body>
  <template id="item-template">
   <div class="item">
    <img class="icon" />
    <div class="filename"></div>
   </div>
  </template>
  <div id="toolbar">
   <div id="current-folder"></div>
<input type="search" id="search" results="5" placeholder="Search" />
  <div id="main-area"></div>
 </body>
</html>
16:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-03\lorikeet-
electron\main.js
'use strict';
const electron = require('electron');
const app = electron.app;
const BrowserWindow = electron.BrowserWindow;
let mainWindow = null;
app.on('window-all-closed',() => {
 if (process.platform !== 'darwin') app.quit();
});
app.on('ready', () => {
 mainWindow = new BrowserWindow();
 mainWindow.loadURL(`file://${app.getAppPath()}/index.html`);
 mainWindow.on('closed', () => { mainWindow = null; });
});
17:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-03\lorikeet-
electron\package.json
{
 "name": "lorikeet",
```

```
"main": "main.js",
 "dependencies": {
  "async": "^2.1.4",
  "lunr": "^0.7.2",
  "osenv": "^0.1.4"
 }
}
18:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-03\lorikeet-
electron\search.js
'use strict';
const lunr = require('lunr');
let index;
function resetIndex() {
 index = lunr(function () {
  this.field('file');
  this.field('type');
  this.ref('path');
 });
}
function addToIndex(file) {
 index.add(file);
}
function find(query, cb) {
 if (!index) {
  resetIndex();
 }
 const results = index.search(query);
 cb(results);
}
module.exports = { addToIndex, find, resetIndex };
19:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-03\lorikeet-
electron\userInterface.js
'use strict';
```

"version": "1.0.0",

```
let document;
const fileSystem = require('./fileSystem');
const search = require('./search');
const path = require('path');
function displayFolderPath(folderPath) {
 document.getElementById('current-folder')
  .innerHTML = convertFolderPathIntoLinks(folderPath);
 bindCurrentFolderPath();
}
function clearView() {
 const mainArea = document.getElementById('main-area');
 let firstChild = mainArea.firstChild;
 while (firstChild) {
  mainArea.removeChild(firstChild);
  firstChild = mainArea.firstChild;
 }
}
function loadDirectory(folderPath) {
 return function (window) {
  if (!document) document = window.document;
search.resetIndex();
  displayFolderPath(folderPath);
  fileSystem.getFilesInFolder(folderPath, (err, files) => {
   clearView();
   if (err) {
     return alert('Sorry, we could not load your folder');
   }
   fileSystem.inspectAndDescribeFiles(folderPath, files, displayFiles);
  });
 };
}
function displayFile(file) {
 const mainArea = document.getElementById('main-area');
 const template = document.querySelector('#item-template');
 let clone = document.importNode(template.content, true);
 search.addToIndex(file);
 clone.querySelector('img').src = `images/${file.type}.svg`;
```

```
clone.querySelector('img').setAttribute('data-filePath', file.path);
 if (file.type === 'directory') {
  clone.querySelector('img')
    .addEventListener('dblclick', () => {
     loadDirectory(file.path)();
   }, false);
} else {
clone.querySelector('img')
  .addEventListener('dblclick', () => {
     fileSystem.openFile(file.path);
 },
false);
}
 clone.querySelector('.filename').innerText = file.file;
 mainArea.appendChild(clone);
}
function displayFiles(err, files) {
 if (err) {
  return alert('Sorry, we could not display your files');
 }
 files.forEach(displayFile);
}
function bindDocument (window) {
 if (!document) {
  document = window.document;
 }
}
function bindSearchField(cb) {
 document.getElementById('search').addEventListener('keyup', cb, false);
}
function filterResults(results) {
 const validFilePaths = results.map((result) => { return result.ref; });
 const items = document.getElementsByClassName('item');
 for (var i = 0; i < items.length; i++) {
  let item = items[i];
  let filePath = item.getElementsByTagName('img')[0]
    .getAttribute('data-filepath');
```

```
if (validFilePaths.indexOf(filePath) !== -1) {
   item.style = null;
  } else {
   item.style = 'display:none;';
  }
 }
}
function resetFilter() {
 const items = document.getElementsByClassName('item');
 for (var i = 0; i < items.length; i++) {
  items[i].style = null;
 }
}
function convertFolderPathIntoLinks (folderPath) {
 const folders = folderPath.split(path.sep);
 const contents = [];
 let pathAtFolder = ";
 folders.forEach((folder) => {
   pathAtFolder += folder + path.sep;
   contents.push(`<span class="path" data-path="${pathAtFolder.slice(0,-1)}">${folder}</span>`);
 });
 return contents.join(path.sep).toString();
}
function bindCurrentFolderPath() {
 const load = (event) => {
  const folderPath = event.target.getAttribute('data-path');
  loadDirectory(folderPath)();
 };
 const paths = document.getElementsByClassName('path');
 for (var i = 0; i < paths.length; i++) {
  paths[i].addEventListener('click', load, false);
 }
}
module.exports = { bindDocument, displayFiles, loadDirectory, bindSearchField, filterResults,
resetFilter };
```

20:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-03\lorikeet-nwjs\app.js

```
'use strict':
const fileSystem = require('./fileSystem');
const userInterface = require('./userInterface');
const search = require('./search');
function main() {
 userInterface.bindDocument(window);
 let folderPath = fileSystem.getUsersHomeFolder();
 userInterface.loadDirectory(folderPath)(window);
 userInterface.bindSearchField((event) => {
  const query = event.target.value;
  if (query === ") {
   userInterface.resetFilter();
  } else {
    search.find(query, userInterface.filterResults);
  }
 });
}
window.onload = main;
21:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-03\lorikeet-
nwjs\fileSystem.js
'use strict';
const async = require('async');
const fs = require('fs');
const osenv = require('osenv');
const path = require('path');
let shell;
if (process.versions.electron) {
 shell = require('electron').shell;
} else {
 shell = window.require('nw.gui').Shell;
}
function getUsersHomeFolder() {
 return osenv.home();
}
```

```
function getFilesInFolder(folderPath, cb) {
 fs.readdir(folderPath, cb);
}
function inspectAndDescribeFile(filePath, cb) {
 let result = { file: path.basename(filePath), path: filePath, type: " };
 fs.stat(filePath, (err, stat) => {
  if (err) {
   cb(err);
        else {
   if (stat.isFile()) {
     result.type = 'file';
   }
   if (stat.isDirectory()) {
     result.type = 'directory';
   }
   cb(err, result);
  }
});
}
function inspectAndDescribeFiles(folderPath, files, cb) {
 async.map(files, (file, asyncCb) => {
  let resolvedFilePath = path.resolve(folderPath, file);
  inspectAndDescribeFile(resolvedFilePath, asyncCb);
 }, cb);
}
function openFile(filePath) {
 shell.openItem(filePath);
}
module.exports = {
 getUsersHomeFolder,
 getFilesInFolder,
 inspectAndDescribeFiles,
openFile
};
```

22:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-03\lorikeet-nwjs\index.html

```
<html>
 <head>
  <title>Lorikeet</title>
  <link rel="stylesheet" href="app.css" />
  <script src="app.js"></script>
 </head>
 <body>
  <template id="item-template">
   <div class="item">
     <img class="icon" />
     <div class="filename"></div>
   </div>
  </template>
  <div id="toolbar">
<div id="current-folder"></div>
<input type="search" id="search" results="5" placeholder="Search" />
  </div>
  <div id="main-area"></div>
 </body>
</html>
23:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-03\lorikeet-
nwjs\package.json
 "name": "lorikeet",
 "version": "1.0.0",
 "main": "index.html",
 "dependencies": {
  "async": "^2.1.4",
  "lunr": "^0.7.2",
  "osenv": "^0.1.4"
 }
}
24:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-03\lorikeet-
nwjs\search.js
'use strict':
const lunr = require('lunr');
let index:
function resetIndex() {
```

```
index = lunr(function () {
  this.field('file');
  this.field('type');
  this.ref('path');
 });
}
function addToIndex(file) {
 index.add(file);
}
function find(query, cb) {
 if (!index) {
  resetIndex();
 }
 const results = index.search(query);
 cb(results);
}
module.exports = { addToIndex, find, resetIndex };
25:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-03\lorikeet-
nwjs\userInterface.js
'use strict';
let document;
const fileSystem = require('./fileSystem');
const search = require('./search');
const path = require('path');
function displayFolderPath(folderPath) {
 document.getElementById('current-folder')
  .innerHTML = convertFolderPathIntoLinks(folderPath);
 bindCurrentFolderPath();
}
function clearView() {
 const mainArea = document.getElementById('main-area');
 let firstChild = mainArea.firstChild;
 while (firstChild) {
  mainArea.removeChild(firstChild);
```

```
firstChild = mainArea.firstChild;
 }
}
function loadDirectory(folderPath) {
 return function (window) {
  if (!document) document = window.document;
search.resetIndex();
  displayFolderPath(folderPath);
  fileSystem.getFilesInFolder(folderPath, (err, files) => {
   clearView();
   if (err) {
     return alert('Sorry, we could not load your folder');
   fileSystem.inspectAndDescribeFiles(folderPath, files, displayFiles);
  });
 };
}
function displayFile(file) {
 const mainArea = document.getElementById('main-area');
 const template = document.querySelector('#item-template');
 let clone = document.importNode(template.content, true);
 search.addToIndex(file);
 clone.querySelector('img').src = `images/${file.type}.svg`;
 clone.querySelector('img').setAttribute('data-filePath', file.path);
 if (file.type === 'directory') {
  clone.querySelector('img')
   .addEventListener('dblclick', () => {
     loadDirectory(file.path)();
   }, false);
} else {
clone.querySelector('img')
  .addEventListener('dblclick', () => {
     fileSystem.openFile(file.path);
 },
false);
}
 clone.querySelector('.filename').innerText = file.file;
 mainArea.appendChild(clone);
}
```

```
function displayFiles(err, files) {
 if (err) {
  return alert('Sorry, we could not display your files');
 }
 files.forEach(displayFile);
}
function bindDocument (window) {
 if (!document) {
  document = window.document;
 }
}
function bindSearchField(cb) {
 document.getElementById('search').addEventListener('keyup', cb, false);
}
function filterResults(results) {
 const validFilePaths = results.map((result) => { return result.ref; });
 const items = document.getElementsByClassName('item');
 for (var i = 0; i < items.length; i++) {
  let item = items[i];
  let filePath = item.getElementsByTagName('img')[0]
    .getAttribute('data-filepath');
  if (validFilePaths.indexOf(filePath) !== -1) {
   item.style = null;
  } else {
   item.style = 'display:none;';
  }
 }
}
function resetFilter() {
 const items = document.getElementsByClassName('item');
 for (var i = 0; i < items.length; i++) {
  items[i].style = null;
 }
}
function convertFolderPathIntoLinks (folderPath) {
 const folders = folderPath.split(path.sep);
```

```
const contents = [];
 let pathAtFolder = ";
 folders.forEach((folder) => {
   pathAtFolder += folder + path.sep;
   contents.push(`<span class="path" data-path="${pathAtFolder.slice(0,-1)}">${folder}</span>`);
 });
 return contents.join(path.sep).toString();
}
function bindCurrentFolderPath() {
 const load = (event) => {
  const folderPath = event.target.getAttribute('data-path');
  loadDirectory(folderPath)();
 };
 const paths = document.getElementsByClassName('path');
 for (var i = 0; i < paths.length; i++) {
  paths[i].addEventListener('click', load, false);
 }
}
module.exports = { bindDocument, displayFiles, loadDirectory, bindSearchField, filterResults,
resetFilter };
26:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-04\lorikeet-
electron\app.js
'use strict';
const fileSystem = require('./fileSystem');
const userInterface = require('./userInterface');
const search = require('./search');
function main() {
 userInterface.bindDocument(window);
 let folderPath = fileSystem.getUsersHomeFolder();
 userInterface.loadDirectory(folderPath)(window);
 userInterface.bindSearchField((event) => {
  const query = event.target.value;
  if (query === ") {
   userInterface.resetFilter();
  } else {
   search.find(query, userInterface.filterResults);
```

```
}
 });
}
window.onload = main;
27:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-04\lorikeet-
electron\fileSystem.js
'use strict':
const async = require('async');
const fs = require('fs');
const osenv = require('osenv');
const path = require('path');
let shell;
if (process.versions.electron) {
 shell = require('electron').shell;
} else {
 shell = window.require('nw.gui').Shell;
}
function getUsersHomeFolder() {
 return osenv.home();
}
function getFilesInFolder(folderPath, cb) {
 fs.readdir(folderPath, cb);
}
function inspectAndDescribeFile(filePath, cb) {
 let result = { file: path.basename(filePath), path: filePath, type: " };
 fs.stat(filePath, (err, stat) => {
  if (err) {
    cb(err);
        else {
    if (stat.isFile()) {
     result.type = 'file';
    }
    if (stat.isDirectory()) {
     result.type = 'directory';
```

```
}
   cb(err, result);
  }
 });
}
function inspectAndDescribeFiles(folderPath, files, cb) {
 async.map(files, (file, asyncCb) => {
  let resolvedFilePath = path.resolve(folderPath, file);
  inspectAndDescribeFile(resolvedFilePath, asyncCb);
 }, cb);
}
function openFile(filePath) {
 shell.openItem(filePath);
}
module.exports = {
 getUsersHomeFolder,
 getFilesInFolder,
 inspectAndDescribeFiles,
openFile
};
28:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-04\lorikeet-
electron\index.html
<html>
 <head>
  <title>Lorikeet</title>
  <link rel="stylesheet" href="app.css" />
  <script src="app.js"></script>
 </head>
 <body>
  <template id="item-template">
   <div class="item">
     <img class="icon" />
     <div class="filename"></div>
   </div>
  </template>
  <div id="toolbar">
   <div id="current-folder"></div>
<input type="search" id="search" results="5" placeholder="Search" />
```

```
</div>
  <div id="main-area"></div>
 </body>
</html>
29:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-04\lorikeet-
electron\main.js
'use strict';
const electron = require('electron');
const app = electron.app;
const BrowserWindow = electron.BrowserWindow;
let mainWindow = null;
app.on('window-all-closed',() => {
 if (process.platform !== 'darwin') app.quit();
});
app.on('ready', () => {
 mainWindow = new BrowserWindow();
 mainWindow.loadURL(`file://${app.getAppPath()}/index.html`);
 mainWindow.on('closed', () => { mainWindow = null; });
});
30:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-04\lorikeet-
electron\package.json
{
 "name": "lorikeet",
 "version": "1.0.0",
 "main": "main.js",
"author": "Paul Jensen <paul@anephenix.com>",
"description": "A file explorer application",
 "dependencies": {
  "async": "^2.1.4",
  "lunr": "^0.7.2",
  "osenv": "^0.1.4"
 },
"scripts" : {
"pack": "build",
"dist": "build"
},
```

```
"devDependencies": {
  "electron": "^1.4.14",
  "electron-builder": "^11.4.4"
 },
"build": {}
}
31:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-04\lorikeet-
electron\search.js
'use strict';
const lunr = require('lunr');
let index;
function resetIndex() {
 index = lunr(function () {
  this.field('file');
  this.field('type');
  this.ref('path');
 });
}
function addToIndex(file) {
 index.add(file);
}
function find(query, cb) {
 if (!index) {
  resetIndex();
 }
 const results = index.search(query);
 cb(results);
}
module.exports = { addToIndex, find, resetIndex };
32:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-04\lorikeet-
electron\userInterface.js
'use strict';
let document;
```

```
const fileSystem = require('./fileSystem');
const search = require('./search');
const path = require('path');
function displayFolderPath(folderPath) {
 document.getElementById('current-folder')
  .innerHTML = convertFolderPathIntoLinks(folderPath);
 bindCurrentFolderPath();
}
function clearView() {
 const mainArea = document.getElementById('main-area');
 let firstChild = mainArea.firstChild;
 while (firstChild) {
  mainArea.removeChild(firstChild);
  firstChild = mainArea.firstChild;
 }
}
function loadDirectory(folderPath) {
 return function (window) {
  if (!document) document = window.document;
search.resetIndex();
  displayFolderPath(folderPath);
  fileSystem.getFilesInFolder(folderPath, (err, files) => {
   clearView();
   if (err) {
     return alert('Sorry, we could not load your folder');
   fileSystem.inspectAndDescribeFiles(folderPath, files, displayFiles);
  });
 };
}
function displayFile(file) {
 const mainArea = document.getElementById('main-area');
 const template = document.querySelector('#item-template');
 let clone = document.importNode(template.content, true);
 search.addToIndex(file);
 clone.querySelector('img').src = `images/${file.type}.svg`;
 clone.querySelector('img').setAttribute('data-filePath', file.path);
 if (file.type === 'directory') {
```

```
clone.querySelector('img')
    .addEventListener('dblclick', () => {
     loadDirectory(file.path)();
   }, false);
} else {
clone.querySelector('img')
  .addEventListener('dblclick', () => {
     fileSystem.openFile(file.path);
 },
false);
}
 clone.querySelector('.filename').innerText = file.file;
 mainArea.appendChild(clone);
}
function displayFiles(err, files) {
 if (err) {
  return alert('Sorry, we could not display your files');
 }
 files.forEach(displayFile);
}
function bindDocument (window) {
 if (!document) {
  document = window.document;
 }
}
function bindSearchField(cb) {
 document.getElementById('search').addEventListener('keyup', cb, false);
}
function filterResults(results) {
 const validFilePaths = results.map((result) => { return result.ref; });
 const items = document.getElementsByClassName('item');
 for (var i = 0; i < items.length; i++) {
  let item = items[i];
  let filePath = item.getElementsByTagName('img')[0]
    .getAttribute('data-filepath');
  if (validFilePaths.indexOf(filePath) !== -1) {
    item.style = null;
```

```
} else {
   item.style = 'display:none;';
  }
 }
}
function resetFilter() {
 const items = document.getElementsByClassName('item');
 for (var i = 0; i < items.length; i++) {
  items[i].style = null;
 }
}
function convertFolderPathIntoLinks (folderPath) {
 const folders = folderPath.split(path.sep);
 const contents = [];
 let pathAtFolder = ";
 folders.forEach((folder) => {
   pathAtFolder += folder + path.sep;
   contents.push(`<span class="path" data-path="${pathAtFolder.slice(0,-1)}">${folder}</span>`);
 });
 return contents.join(path.sep).toString();
}
function bindCurrentFolderPath() {
 const load = (event) => {
  const folderPath = event.target.getAttribute('data-path');
  loadDirectory(folderPath)();
 };
 const paths = document.getElementsByClassName('path');
 for (var i = 0; i < paths.length; <math>i++) {
  paths[i].addEventListener('click', load, false);
 }
}
module.exports = { bindDocument, displayFiles, loadDirectory, bindSearchField, filterResults,
resetFilter };
33:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-04\lorikeet-nwjs\app.js
'use strict';
```

```
const fileSystem = require('./fileSystem');
const userInterface = require('./userInterface');
const search = require('./search');
function main() {
 userInterface.bindDocument(window);
 let folderPath = fileSystem.getUsersHomeFolder();
 userInterface.loadDirectory(folderPath)(window);
 userInterface.bindSearchField((event) => {
  const query = event.target.value;
  if (query === ") {
   userInterface.resetFilter();
  } else {
   search.find(query, userInterface.filterResults);
  }
 });
}
window.onload = main;
34:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-04\lorikeet-
nwjs\fileSystem.js
'use strict':
const async = require('async');
const fs = require('fs');
const osenv = require('osenv');
const path = require('path');
let shell;
if (process.versions.electron) {
 shell = require('electron').shell;
} else {
 shell = window.require('nw.gui').Shell;
}
function getUsersHomeFolder() {
 return osenv.home();
}
function getFilesInFolder(folderPath, cb) {
```

```
fs.readdir(folderPath, cb);
}
function inspectAndDescribeFile(filePath, cb) {
 let result = { file: path.basename(filePath), path: filePath, type: " };
 fs.stat(filePath, (err, stat) => {
  if (err) {
    cb(err);
        else {
    if (stat.isFile()) {
     result.type = 'file';
    }
    if (stat.isDirectory()) {
     result.type = 'directory';
    }
    cb(err, result);
  }
 });
}
function inspectAndDescribeFiles(folderPath, files, cb) {
 async.map(files, (file, asyncCb) => {
  let resolvedFilePath = path.resolve(folderPath, file);
  inspectAndDescribeFile(resolvedFilePath, asyncCb);
 }, cb);
}
function openFile(filePath) {
 shell.openItem(filePath);
}
module.exports = {
 getUsersHomeFolder,
 getFilesInFolder,
 inspectAndDescribeFiles,
openFile
};
35:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-04\lorikeet-
nwjs\index.html
<html>
 <head>
```

```
<title>Lorikeet</title>
  <link rel="stylesheet" href="app.css" />
  <script src="app.js"></script>
 </head>
 <body>
  <template id="item-template">
   <div class="item">
     <img class="icon" />
     <div class="filename"></div>
   </div>
  </template>
  <div id="toolbar">
<div id="current-folder"></div>
<input type="search" id="search" results="5" placeholder="Search" />
  </div>
  <div id="main-area"></div>
 </body>
</html>
36:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-04\lorikeet-
nwjs\package.json
 "name": "lorikeet",
 "version": "1.0.0",
 "main": "index.html",
 "dependencies": {
  "async": "^2.1.4",
  "lunr": "^0.7.2",
  "osenv": "^0.1.4"
 }
}
37:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-04\lorikeet-
nwjs\search.js
'use strict':
const lunr = require('lunr');
let index:
function resetIndex() {
 index = lunr(function () {
  this.field('file');
```

```
this.field('type');
  this.ref('path');
 });
}
function addToIndex(file) {
 index.add(file);
}
function find(query, cb) {
 if (!index) {
  resetIndex();
 }
 const results = index.search(query);
 cb(results);
}
module.exports = { addToIndex, find, resetIndex };
38:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-04\lorikeet-
nwjs\userInterface.js
'use strict':
let document;
const fileSystem = require('./fileSystem');
const search = require('./search');
const path = require('path');
function displayFolderPath(folderPath) {
 document.getElementById('current-folder')
  .innerHTML = convertFolderPathIntoLinks(folderPath);
 bindCurrentFolderPath();
}
function clearView() {
 const mainArea = document.getElementById('main-area');
 let firstChild = mainArea.firstChild;
 while (firstChild) {
  mainArea.removeChild(firstChild);
  firstChild = mainArea.firstChild;
 }
```

```
}
function loadDirectory(folderPath) {
 return function (window) {
  if (!document) document = window.document;
search.resetIndex();
  displayFolderPath(folderPath);
  fileSystem.getFilesInFolder(folderPath, (err, files) => {
   clearView();
   if (err) {
     return alert('Sorry, we could not load your folder');
   }
   fileSystem.inspectAndDescribeFiles(folderPath, files, displayFiles);
  });
};
}
function displayFile(file) {
 const mainArea = document.getElementById('main-area');
 const template = document.querySelector('#item-template');
 let clone = document.importNode(template.content, true);
 search.addToIndex(file);
 clone.querySelector('img').src = `images/${file.type}.svg`;
 clone.querySelector('img').setAttribute('data-filePath', file.path);
 if (file.type === 'directory') {
  clone.querySelector('img')
   .addEventListener('dblclick', () => {
     loadDirectory(file.path)();
   }, false);
} else {
clone.querySelector('img')
  .addEventListener('dblclick', () => {
     fileSystem.openFile(file.path);
 },
false);
}
 clone.querySelector('.filename').innerText = file.file;
 mainArea.appendChild(clone);
}
```

```
if (err) {
  return alert('Sorry, we could not display your files');
 }
 files.forEach(displayFile);
}
function bindDocument (window) {
 if (!document) {
  document = window.document;
 }
}
function bindSearchField(cb) {
 document.getElementById('search').addEventListener('keyup', cb, false);
}
function filterResults(results) {
 const validFilePaths = results.map((result) => { return result.ref; });
 const items = document.getElementsByClassName('item');
 for (var i = 0; i < items.length; i++) {
  let item = items[i];
  let filePath = item.getElementsByTagName('img')[0]
    .getAttribute('data-filepath');
  if (validFilePaths.indexOf(filePath) !== -1) {
   item.style = null;
  } else {
   item.style = 'display:none;';
  }
 }
}
function resetFilter() {
 const items = document.getElementsByClassName('item');
 for (var i = 0; i < items.length; i++) {
  items[i].style = null;
 }
}
function convertFolderPathIntoLinks (folderPath) {
 const folders = folderPath.split(path.sep);
 const contents = [];
 let pathAtFolder = ";
```

```
folders.forEach((folder) => {
   pathAtFolder += folder + path.sep;
   contents.push(`<span class="path" data-path="${pathAtFolder.slice(0,-1)}">${folder}</span>`);
 });
 return contents.join(path.sep).toString();
}
function bindCurrentFolderPath() {
 const load = (event) => {
  const folderPath = event.target.getAttribute('data-path');
  loadDirectory(folderPath)();
 };
 const paths = document.getElementsByClassName('path');
 for (var i = 0; i < paths.length; i++) {
  paths[i].addEventListener('click', load, false);
 }
}
module.exports = { bindDocument, displayFiles, loadDirectory, bindSearchField, filterResults,
resetFilter };
39:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-07\constrained-
window-sizing-electron\index.html
<html>
 <head>
  <title>Constrained window sizing Electron</title>
 </head>
 <body>
  <h1>Hello World</h1>
 </body>
</html>
40:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-07\constrained-
window-sizing-electron\main.js
'use strict';
const electron = require('electron');
const app = electron.app;
const BrowserWindow = electron.BrowserWindow;
let mainWindow = null;
```

```
app.on('window-all-closed', () => {
 if (process.platform !== 'darwin') app.quit();
});
app.on('ready', () => {
 mainWindow = new BrowserWindow({
  width: 400, height: 200,
  minWidth: 300, minHeight: 150,
  maxWidth: 600, maxHeight: 450
 });
 mainWindow.loadURL(`file://${__dirname}/index.html`);
 mainWindow.on('closed', () => { mainWindow = null; });
});
41:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-07\constrained-
window-sizing-electron\package.json
 "name" : "constrained-window-sizing-electron",
 "version": "1.0.0",
 "main" : "main.js"
}
42:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-07\dynamic-window-
positioning-electron\index.html
<html>
 <head>
  <title>Dynamic window positioning Electron</title>
 </head>
 <body>
  <h1>Hello World</h1>
 </body>
</html>
43:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-07\dynamic-window-
positioning-electron\main.js
'use strict':
const electron = require('electron');
const app = electron.app;
const BrowserWindow = electron.BrowserWindow;
```

```
let mainWindow = null;
app.on('window-all-closed', () => {
 if (process.platform !== 'darwin') app.quit();
});
app.on('ready', () => {
 mainWindow = new BrowserWindow({
  width: 400, height: 200,
  x: 10, y: 10
 });
 mainWindow.loadURL(`file://${__dirname}/index.html`);
 mainWindow.on('closed', () => { mainWindow = null; });
});
44:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-07\dynamic-window-
positioning-electron\package.json
 "name": "dynamic-window-positioning-electron",
 "version": "1.0.0",
 "main" : "main.js"
}
45:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-07\dynamic-window-
positioning-nwjs\app.js
const gui = require('nw.gui');
const win = gui.Window.get();
win.x = 400:
win.y = 500;
46:F:\qit\nodejs\electron-book\cross-platform-desktop-applications\chapter-07\dynamic-window-
positioning-nwjs\index.html
<html>
 <head>
  <title>Dynamic window positioning NW.js</title>
  <script src="app.js"></script>
 </head>
 <body>
  <h1>Hello World</h1>
 </body>
</html>
```

```
47:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-07\dynamic-window-
positioning-nwjs\package.json
 "name": "dynamic-window-positioning-nwjs",
 "version": "1.0.0",
 "main": "index.html",
 "window" : {
   "width": 300,
   "height": 200
 }
}
48:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-07\dynamic-window-
sizing-nwjs\app.js
const gui = require('nw.gui');
const win = qui.Window.get();
win.width = 1024:
win.height = 768;
49:F:\qit\nodejs\electron-book\cross-platform-desktop-applications\chapter-07\dynamic-window-
sizing-nwjs\index.html
<html>
 <head>
  <title>Dynamic window sizing NW.js</title>
  <script src="app.js"></script>
 </head>
 <body>
  <h1>Hello World</h1>
 </body>
</html>
50:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-07\dynamic-window-
sizing-nwjs\package.json
{
 "name": "dynamic-window-sizing-nwjs",
 "version": "1.0.0",
 "main": "index.html"
}
```

51:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-07\frameless-appnwjs\index.html <html> <head> <title>Transparent NW.js app - you won't see this title</title> <style rel="stylesheet"> html { border-radius: 25px; -webkit-app-region: drag; } body { background: #333; color: white; font-family: 'Signika'; } p { padding: 1em; text-align: center; text-shadow: 1px 1px 1px rgba(0,0,0,0.25); } button, select { -webkit-app-region: no-drag; } p, img { -webkit-user-select: all; -webkit-app-region: no-drag; } </style> </head> <body> Frameless app example </body> </html>

52:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-07\frameless-app-nwjs\package.json

```
{
"name": "frameless-transparent-app-nwjs",
"version": "1.0.0",
"main": "index.html",
"window": {
 "frame": false,
 "transparent": true,
 "width": 300,
 "height": 150
}
}
53:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-07\fullscreen-app-
electron\app.js
const remote = require('electron').remote;
function toggleFullScreen() {
const button = document.getElementById('fullscreen');
const win = remote.getCurrentWindow();
 if (win.isFullScreen()) {
  win.setFullScreen(false);
  button.innerText = 'Go full screen';
 } else {
  win.setFullScreen(true);
  button.innerText = 'Exit full screen';
 }
}
54:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-07\fullscreen-app-
electron\index.html
<html>
 <head>
  <title>Fullscreen app programmatic Electron</title>
 </head>
   <script src="app.js"></script>
 <body>
   <h1>Hello from Electron</h1>
   <button id="fullscreen" onclick="toggleFullScreen();">
  Go full screen
</button>
 </body>
</html>
```

```
55:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-07\fullscreen-app-
electron\main.js
'use strict';
const electron = require('electron');
const app = electron.app;
const BrowserWindow = electron.BrowserWindow;
let mainWindow = null;
app.on('window-all-closed', () => {
 if (process.platform !== 'darwin') app.quit();
});
app.on('ready', () => \{
 mainWindow = new BrowserWindow();
 mainWindow.loadURL(`file://${ dirname}/index.html`);
 mainWindow.on('closed', () => { mainWindow = null; });
});
56:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-07\fullscreen-app-
electron\package.json
 "name" : "fullscreen-app-electron",
 "version": "1.0.0",
 "main" : "main.js"
}
57:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-07\fullscreen-app-
nwjs\index.html
<html>
 <head>
  <title>Full-screen app example</title>
  <script>
   'use strict';
   const gui = require('nw.gui');
   const win = gui.Window.get();
   function toggleFullScreen () {
     const button = document.getElementById('fullscreen');
     if (win.isFullscreen) {
```

```
win.leaveFullscreen();
      button.innerText = 'Go full screen';
    } else {
      win.enterFullscreen();
      button.innerText = 'Exit full screen';
   }
  </script>
 </head>
 <body>
  <h1>Full-screen app example</h1>
  <button id="fullscreen" onclick="toggleFullScreen();">Go full screen/button>
 </body>
</html>
58:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-07\fullscreen-app-
nwjs\package.json
"name":"fullscreen-app-nwjs",
"version":"1.0.0",
"main":"index.html"
}
59:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-07\window-sizing-
electron\index.html
<html>
 <head>
  <title>Window sizing Electron</title>
 </head>
 <body>
  <h1>Hello from Electron</h1>
 </body>
</html>
60:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-07\window-sizing-
electron\main.js
'use strict';
const electron = require('electron');
const app = electron.app;
const BrowserWindow = electron.BrowserWindow;
```

```
let mainWindow = null;
app.on('window-all-closed', () => {
 if (process.platform !== 'darwin') app.quit();
});
app.on('ready', () => {
 mainWindow = new BrowserWindow({ width: 400, height: 200 });
 mainWindow.loadURL(`file://${__dirname}/index.html`);
 mainWindow.on('closed', () => { mainWindow = null; });
});
61:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-07\window-sizing-
electron\package.json
{
 "name" : "window-sizing-electron",
 "version": "1.0.0",
 "main" : "main.js"
}
62:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-07\window-sizing-
nwjs\index.html
<html>
 <head>
  <title>Window sizing NW.js</title>
 </head>
 <body>
  <h1>Hello World</h1>
 </body>
</html>
63:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-07\window-sizing-
nwjs\package.json
{
 "name": "window-sizing-nwjs",
 "version": "1.0.0",
 "main": "index.html",
 "window": {
   "width": 300,
   "height": 200
 }
```

```
64:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-08\tray-app-
electron\app.js
function displayNote(event, note) {
 document.getElementById('title').innerText = note.title;
 document.getElementById('contents').innerText = note.contents;
}
const ipc = require('electron').ipcRenderer;
ipc.on('displayNote', displayNote);
65:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-08\tray-app-
electron\index.html
<html>
 <head>
  <title>Tray app Electron</title>
  <link href="app.css" rel="stylesheet">
  <script src="app.js"></script>
 </head>
 <body>
  <h1 id="title"></h1>
  <div id="contents"></div>
 </body>
</html>
66:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-08\tray-app-
electron\main.js
'use strict':
const electron = require('electron');
const app = electron.app;
const Menu = electron.Menu;
const Tray = electron.Tray;
const BrowserWindow = electron.BrowserWindow;
let applcon = null;
let mainWindow = null;
const notes = [
```

}

```
{
  title: 'todo list',
  contents: 'grocery shopping\npick up kids\nsend birthday party invites'
 },
 {
  title: 'grocery list',
  contents: 'Milk\nEggs\nButter\nDouble Cream'
 },
 {
  title: 'birthday invites',
  contents: 'Dave\nSue\nSally\nJohn and Joanna\nChris and Georgina\nElliot'
 }
];
function displayNote (note) {
 mainWindow.webContents.send('displayNote', note);
}
function addNoteToMenu (note) {
 return {
  label: note.title,
  type: 'normal',
  click: () => { displayNote(note); }
 };
}
app.on('ready', () => {
 applcon = new Tray('icon@2x.png');
 let contextMenu = Menu.buildFromTemplate(notes.map(addNoteToMenu));
 applcon.setToolTip('Notes app');
 applcon.setContextMenu(contextMenu);
 mainWindow = new BrowserWindow({ width: 800, height: 600 });
 mainWindow.loadURL(`file://${__dirname}/index.html`);
 mainWindow.webContents.on('dom-ready', () => {
  displayNote(notes[0]);
 });
});
67:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-08\tray-app-
electron\package.json
{
```

```
"name": "tray-app-electron",
 "version": "1.0.0",
 "main" : "main.js"
}
68:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-08\tray-app-
nwjs\index.html
<html>
 <head>
  <title>Tray app example</title>
<link href="app.css" rel="stylesheet">
  <script>
'use strict';
const notes = [
 {
  title: 'todo list',
  contents: 'grocery shopping\npick up kids\nsend birthday party invites'},
  title: 'grocery list',
  contents: 'Milk\nEggs\nButter\nDouble Cream'},
 {
  title: 'birthday invites',
  contents: 'Dave\nSue\nSally\nJohn and Joanna\nChris and Georgina\nElliot'
 }
];
function displayNote (note) {
  document.getElementById('title').innerText = note.title;
  document.getElementById('contents').innerText = note.contents;
 }
   const gui = require('nw.gui');
   const tray = new gui.Tray({icon: 'icon@2x.png'});
const menu = new gui.Menu();
function appendNoteToMenu (note) {
 const menultem = new gui.Menultem({
  label: note.title,
  click: () => { displayNote(note); }
 });
 menu.append(menuItem);
```

```
}
notes.map(appendNoteToMenu);
document.addEventListener('DOMContentLoaded', () => {
 displayNote(notes[0]);
});
tray.menu = menu;
  </script>
 </head>
 <body>
<h1 id="title"></h1>
  <div id="contents"></div>
 </body>
</html>
69:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-08\tray-app-
nwjs\package.json
"name": "tray-app-nwjs",
"version": "1.0.0",
 "main":"index.html"
}
70:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-09\cirrus-
electron\app.js
'use strict':
// Dependencies
//
const electron = require('electron');
const Menu = electron.remote.Menu;
const MenuItem = electron.remote.MenuItem;
const ipc
           = electron.ipcRenderer;
const dialog = electron.remote.dialog;
const designMenu = require('./designMenu');
let currentFile;
let content;
let tabWas:
let done;
```

```
ipc.on('fileRead', (event, err, data) => {
loadMenu(true);
if (err) throw(err);
if (!done) bindClickingOnTabs();
hideSelectFileButton();
setContent(data);
showViewMode('design');
});
ipc.on('fileSaved', (event, err) => {
if (err) return alert('There was an error saving the file');
alert('File Saved');
});
function openFile (cb) {
dialog.showOpenDialog((files) => {
ipc.send('readFile', files);
if (files) currentFile = files[0];
if (cb && typeof cb === 'function') cb();
});
}
function saveFile () {
ipc.send('saveFile', currentFile, content);
}
function loadMenu (enableSaveOption) {
const template = [
  label: 'File',
  submenu: [
    {
     label: 'Open File',
     click: openFile
   }
  ]
 }
];
if (enableSaveOption) {
template[0].submenu.push({
label: 'Save File',
```

```
click: saveFile
});
}
const menu = Menu.buildFromTemplate(template);
Menu.setApplicationMenu(menu);
}
function bindSelectFileClick (cb) {
const button = document.querySelector('#openFileView div');
button.addEventListener('click', () => {
openFile(cb);
});
}
function hideSelectFileButton () {
const button = document.querySelector('#openFileView');
button.classList.add('hidden');
const appView = document.querySelector('#appView');
appView.classList.remove('hidden');
}
function hideDiv (div) {
if (!div.classList.contains('hidden')) div.classList.add('hidden');
}
function showViewMode (viewMode) {
const areaDivs = document.querySelectorAll('.area');
areaDivs.forEach(hideDiv);
const selectedArea = document.querySelector(`#${viewMode}Area`);
selectedArea.classList.remove('hidden');
tabWas = viewMode;
}
function setContent (changedContent) {
if (changedContent) { content = changedContent; }
const designArea = document.querySelector('#designArea');
designArea.innerHTML = content;
const codeArea = document.querySelector('#codeArea');
codeArea.value = content;
const previewArea = document.querySelector('#previewArea');
previewArea.innerHTML = content;
```

```
}
function bindClickingOnTab (tabDiv) {
tabDiv.addEventListener('click', () => {
const id = tabDiv.id;
if (tabWas) {
const contentDiv = document.querySelector(`#${tabWas}Area`);
if (tabWas === 'design') setContent(contentDiv.innerHTML);
if (tabWas === 'code') setContent(contentDiv.value);
}
showViewMode(id);
});
}
function bindClickingOnTabs() {
const tabs = document.querySelectorAll('.tab');
done = true;
tabs.forEach(bindClickingOnTab);
}
function bindOnDesignView() {
designMenu();
}
function initialize () {
loadMenu();
bindSelectFileClick();
bindOnDesignView();
}
window.onload = initialize;
71:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-09\cirrus-
electron\designMenu.js
'use strict':
var electron = require('electron');
var Menu = electron.remote.Menu;
var Menultem = electron.remote.Menultem;
var Dialogs = require('dialogs');
var dialogs = new Dialogs();
```

```
// Used to store the coordinates where
// the context menu was clicked
var x,y;
function insertContent (content) {
var range = document.caretRangeFromPoint(x, y);
if (range) {
 range.insertNode(content);
}
}
function openImageFileDialog (cb) {
var inputField = document.querySelector('#imageFileSelector');
inputField.addEventListener('change', function () {
var filePath = this.value;
cb(filePath);
});
inputField.click();
}
function insertImage () {
openImageFileDialog(function (filePath) {
if (filePath !== ") {
var newImageNode = document.createElement('img');
newImageNode.src = filePath;
insertContent(newImageNode);
}
});
}
function parseYoutubeVideo (youtubeURL) {
if (youtubeURL.indexOf('youtube.com/watch?v=') > -1) {
return youtubeURL.split('watch?v=')[1];
} else if (youtubeURL.match('https://youtu.be/') !== null) {
```

```
return youtubeURL.split('https://youtu.be/')[1];
} else if (youtubeURL.match('<iframe') !== null) {</pre>
return youtubeURL.split('youtube.com/embed/')[1].split('"')[0];
} else {
alert('Unable to find a YouTube video id in the url');
return false:
}
}
function insertVideo () {
dialogs.prompt('Please insert a YouTube url', (youtubeURL) => {
if (youtubeURL) {
var videoId = parseYoutubeVideo(youtubeURL);
if (videold) {
var newlframeNode = document.createElement('iframe');
newlframeNode.width = 854;
newlframeNode.height = 480;
newIframeNode.src = 'https://www.youtube.com/embed/' + videold;
newlframeNode.frameborder = 0;
newlframeNode.allowfullscreen = true;
setTimeout(() => {
insertContent(newlframeNode);
}, 300);
}
}
});
}
function initialize () {
const menu = new Menu();
menu.append(new MenuItem({label: 'Insert image', click: insertImage }));
menu.append(new MenuItem({label: 'Insert video', click: insertVideo }));
document.querySelector('#designArea')
.addEventListener('contextmenu', function (event) {
 event.preventDefault();
 x = event.x;
```

```
y = event.y;
 menu.popup(event.x, event.y);
 return false;
});
}
module.exports = initialize;
72:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-09\cirrus-
electron\index.html
<html>
 <head>
  <title>Cirrus</title>
  <link href="app.css" rel="stylesheet" />
  <script src="app.js"></script>
 </head>
 <body>
<input type="file" accept="image/*" id="imageFileSelector" class="hidden"/>
  <input type="file" accept=".html,.htm" id="fileSelector" class="hidden"/>
<div id="openFileView">
<div>Select a HTML file</div>
</div>
<div id="appView" class="hidden">
<div id="toolbar">
<div class="tab" id="design">Design</div>
<div class="tab" id="code">Code</div>
<div class="tab" id="preview">Preview</div>
</div>
<div class="area hidden" id="designArea" contenteditable></div>
<textarea class="area hidden" id="codeArea"></textarea>
<div class="area hidden" id="previewArea"></div>
</div>
 </body>
</html>
73:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-09\cirrus-
electron\main.js
'use strict';
```

```
const electron = require('electron');
const fs = require('fs');
const app = electron.app;
const BrowserWindow = electron.BrowserWindow;
const ipc = electron.ipcMain;
let mainWindow = null;
app.on('window-all-closed', () => {
 if (process.platform !== 'darwin') app.quit();
});
app.on('ready', () => {
 mainWindow = new BrowserWindow();
 mainWindow.loadURL(`file://${__dirname}/index.html`);
 mainWindow.on('closed', () => { mainWindow = null; });
});
function readFile (event, files) {
 if (files) {
  // We can only load one file in the app, so we select the first
  const filePath = files[0];
 fs.readFile(filePath, 'utf8', (err, data) => {
    event.sender.send('fileRead', err, data);
 });
 }
};
function saveFile (event, currentFile, content) {
 fs.writeFile(currentFile, content, (err) => {
event.sender.send('fileSaved', err);
});
}
// Handles reading the contents of a file
ipc.on('readFile', readFile);
ipc.on('saveFile', saveFile);
74:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-09\cirrus-
electron\package.json
{
 "name": "Cirrus",
 "version": "1.0.0",
```

```
"dependencies": {
  "dialogs": "^1.1.17",
  "electron-prebuilt": "^1.2.2"
 },
 "scripts": {
  "start": "node_modules/.bin/electron ."
 }
}
75:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-09\cirrus-nwjs\app.js
'use strict';
// Dependencies
//
const fs = require('fs');
const gui = require('nw.gui');
const designMenu = require('./designMenu');
let currentFile;
let content;
function openFile () {
openFileDialog((filePath) => {
fs.readFile(filePath, (err, data) => {
setContent(data);
hideSelectFileButton();
showViewMode('design');
});
});
}
function saveFile () {
fs.writeFile(currentFile, content, (err) => {
if (err) {
alert('There was an error');
}
});
```

"main": "main.js",

```
function loadMenu () {
const menuBar = new gui.Menu({type:'menubar'});
// Create sub-menu
const menuItems = new gui.Menu();
menultems.append(new gui.Menultem({ label: 'Open', click: openFile }));
menultems.append(new gui.Menultem({ label: 'Save', click: saveFile }));
if (process.platform === 'darwin') {
// Load Mac OS X application menu
menuBar.createMacBuiltin('Cirrus');
menuBar.insert(
  new gui.MenuItem({
    label: 'File',
    submenu: menultems // menu elements from menultems object
  }), 1
);
} else {
// Load Windows/Linux application menu
menuBar.append(
  new gui.MenuItem({
    label: 'File',
    submenu: menultems // menu elements from menultems object
  }), 1
);
}
gui.Window.get().menu = menuBar;
}
```

}

```
const inputField = document.querySelector('#fileSelector');
inputField.addEventListener('change', function () {
const filePath = this.value;
currentFile = filePath;
cb(filePath);
});
inputField.click();
}
function bindSelectFileClick (cb) {
const button = document.querySelector('#openFileView div');
button.addEventListener('click', () => {
openFileDialog(cb);
});
}
function hideSelectFileButton () {
const button = document.querySelector('#openFileView');
button.classList.add('hidden');
const appView = document.querySelector('#appView');
appView.classList.remove('hidden');
}
function showViewMode (viewMode) {
const areaDivs = document.querySelectorAll('.area');
for (let i=0;i<areaDivs.length;i++) {
let areaDiv = areaDivs[i];
areaDiv.classList.add('hidden');
const selectedArea = document.querySelector(`#${viewMode}Area`);
selectedArea.classList.remove('hidden');
}
```

function openFileDialog (cb) {

```
function setContent (changedContent) {
if (changedContent) { content = changedContent; }
const designArea = document.querySelector('#designArea');
designArea.innerHTML = content;
const codeArea = document.querySelector('#codeArea');
codeArea.value = content;
const previewArea = document.querySelector('#previewArea');
previewArea.innerHTML = content;
}
function initialize () {
bindSelectFileClick((filePath) => {
loadMenu();
fs.readFile(filePath, (err, data) => {
setContent(data);
hideSelectFileButton();
showViewMode('design');
});
});
designMenu(window, gui);
}
window.onload = initialize;
76:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-09\cirrus-
nwjs\designMenu.js
'use strict';
let x;
let y;
let document;
function insertContent (content) {
const range = document.caretRangeFromPoint(x, y);
if (range) {
 range.insertNode(content);
}
```

```
}
function openImageFileDialog (cb) {
const inputField = document.querySelector('#imageFileSelector');
inputField.addEventListener('change', () => {
const filePath = this.value;
cb(filePath);
});
inputField.click();
}
function insertImage () {
openImageFileDialog((filePath) => {
if (filePath !== ") {
const newImageNode = document.createElement('img');
newImageNode.src = filePath;
insertContent(newImageNode);
}
});
}
function parseYoutubeVideo (youtubeURL) {
if (youtubeURL.indexOf('youtube.com/watch?v=') > -1) {
return youtubeURL.split('watch?v=')[1];
} else if (youtubeURL.match('https://youtu.be/') !== null) {
return youtubeURL.split('https://youtu.be/')[1];
} else if (youtubeURL.match('<iframe') !== null) {</pre>
return youtubeURL.split('youtube.com/embed/')[1].split('"')[0];
} else {
alert('Unable to find a YouTube video id in the url');
return false:
}
}
function insertVideo () {
const youtubeURL = prompt('Please insert a YouTube url');
if (youtubeURL) {
const videoId = parseYoutubeVideo(youtubeURL);
if (videold) {
const newIframeNode = document.createElement('iframe');
newlframeNode.width = 854;
newlframeNode.height = 480;
```

```
newIframeNode.src = 'https://www.youtube.com/embed/' + videoId;
newlframeNode.frameborder = 0;
newlframeNode.allowfullscreen = true:
insertContent(newIframeNode);
}
}
}
function initialize (window, gui) {
if (!document) document = window.document;
const menu = new gui.Menu();
menu.append(new gui.MenuItem({icon: 'picture.png', label: 'Insert image', click: insertImage }));
menu.append(new gui.MenuItem({icon: 'youtube.png', label: 'Insert video', click: insertVideo }));
document.querySelector('#designArea')
.addEventListener('contextmenu', (event) => {
 event.preventDefault();
 x = event.x;
 y = event.y;
 menu.popup(event.x, event.y);
 return false;
});
}
module.exports = initialize;
77:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-09\cirrus-
nwjs\index.html
<!doctype html>
<html lang="en">
<head>
<title>Cirrus</title>
<link href="app.css" rel="stylesheet" />
<script src="app.js"></script>
</head>
<body>
<input type="file" accept="image/*" id="imageFileSelector" class="hidden"/>
<input type="file" accept=".html,.htm" id="fileSelector" class="hidden"/>
```

```
<div id="openFileView">
<div>Select a HTML file</div>
</div>
<div id="appView" class="hidden">
<div id="toolbar">
<div class="tab" id="design" onclick="showViewMode('design');">Design</div>
<div class="tab" id="code" onclick="showViewMode('code');">Code</div>
<div class="tab" id="preview" onclick="showViewMode('preview');">Preview</div>
</div>
<div class="area hidden" id="designArea" contenteditable</pre>
onblur="setContent(this.innerHTML);"></div>
<textarea class="area hidden" id="codeArea" onblur="setContent(this.value);"></textarea>
<div class="area hidden" id="previewArea"></div>
</div>
</body>
</html>
78:F:\qit\nodejs\electron-book\cross-platform-desktop-applications\chapter-09\cirrus-
nwjs\package.json
"name":"cirrus",
"version":"1.0.0",
"main":"index.html",
"window":{
"icon": "cirrus-logo.png",
"toolbar":false
}
}
79:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-09\cirrus-
nwjs\README.md
# Cirrus (NW.js)
A WYSIWYG HTML editor, built with NW.js
### Installation
  npm install -g nw
  cd cirrus
  nw
### About Cirrus
```

```
This is the source code for one of the apps featured in ["Cross Platform Desktop"
Applications"](http://manning.com/books/cross-platform-desktop-applications).
80:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-09\mac-app-default-
menu-electron\app.js
'use strict':
const electron = require('electron');
const defaultMenu = require('electron-default-menu');
const Menu = electron.remote.Menu;
const menu = Menu.buildFromTemplate(defaultMenu());
Menu.setApplicationMenu(menu);
81:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-09\mac-app-default-
menu-electron\index.html
<html>
<head>
<title>Mac App Menu example</title>
<script src="app.js"></script>
</head>
<body>
<h1>Electron Mac App Menu example</h1>
</body>
</html>
82:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-09\mac-app-default-
menu-electron\main.js
'use strict':
const electron = require('electron');
const app = electron.app;
const BrowserWindow = electron.BrowserWindow;
let mainWindow = null;
app.on('window-all-closed', () => {
 if (process.platform !== 'darwin') app.quit();
});
app.on('ready', () => {
```

mainWindow = new BrowserWindow();

```
mainWindow.loadURL(`file://${__dirname}/index.html`);
 mainWindow.on('closed', () => { mainWindow = null; });
});
83:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-09\mac-app-default-
menu-electron\package.json
{
 "name": "mac-app-default-menu-electron",
 "version": "1.0.0",
 "main": "main.js",
 "dependencies": {
  "electron-default-menu": "^1.0.0"
 }
}
84:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-09\mac-app-menu-
electron\app.js
'use strict';
const electron = require('electron');
const Menu = electron.remote.Menu:
const name = electron.remote.app.getName();
const template = [{
   label: ",
   submenu: [
     label: 'About ' + name,
     role: 'about'
    },
   type: 'separator'
  },
   label: 'Quit',
   accelerator: 'Command+Q',
   click: electron.remote.app.quit
  }
}];
```

const menu = Menu.buildFromTemplate(template);

```
Menu.setApplicationMenu(menu);
85:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-09\mac-app-menu-
electron\index.html
<html>
<head>
<title>Mac App Menu example</title>
<script src="app.js"></script>
</head>
<body>
<h1>Electron Mac App Menu example</h1>
</body>
</html>
86:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-09\mac-app-menu-
electron\main.js
'use strict';
const electron = require('electron');
const app = electron.app;
const BrowserWindow = electron.BrowserWindow;
let mainWindow = null;
app.on('window-all-closed', () => {
 if (process.platform !== 'darwin') app.quit();
});
app.on('ready', () => {
 mainWindow = new BrowserWindow();
 mainWindow.loadURL(`file://${__dirname}/index.html`);
 mainWindow.on('closed', () => { mainWindow = null; });
});
87:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-09\mac-app-menu-
electron\package.json
{
"name": "mac-app-menu-electron",
"version":"1.0.0",
"main":"main.js"
}
```

```
88:F:\qit\nodejs\electron-book\cross-platform-desktop-applications\chapter-09\mac-app-menu-
nwjs\app.js
'use strict';
const gui = require('nw.gui');
const mb = new gui.Menu({ type: 'menubar' });
mb.createMacBuiltin('Mac app menu example');
gui.Window.get().menu = mb;
89:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-09\mac-app-menu-
nwjs\index.html
<html>
<head>
<title>Mac app menu NW.js</title>
<script src="app.js"></script>
</head>
<body>
<h1>Hello world</h1>
</body>
</html>
90:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-09\mac-app-menu-
nwjs\package.json
{
"name": "map-app-menu-nwjs",
"version":"1.0.0".
"main":"index.html"
91:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-09\windows-linux-
menu-app-electron\app.js
'use strict';
const electron = require('electron');
const Menu = electron.remote.Menu;
const sayHello = () => { alert('Hello'); };
const quitTheApp = () => { electron.remote.app.quit(); };
```

```
const template = [
 {
  label: 'File',
  submenu: [
   {
    label: 'Say Hello',
    click: sayHello
   },
   {
    label: 'Quit the app',
    click: quitTheApp
   }
  ]
 }
1;
const menu = Menu.buildFromTemplate(template);
Menu.setApplicationMenu(menu);
92:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-09\windows-linux-
menu-app-electron\index.html
<html>
 <head>
  <title>Windows/Linux menu app example for Electron</title>
<script src="app.js"></script>
 </head>
 <body>
  <h1>Windows/Linux menu example</h1>
 </body>
</html>
93:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-09\windows-linux-
menu-app-electron\main.js
'use strict';
const electron = require('electron');
const app = electron.app;
const BrowserWindow = electron.BrowserWindow;
let mainWindow = null;
app.on('window-all-closed', () => {
```

```
if (process.platform !== 'darwin') app.quit();
});
app.on('ready', () => {
 mainWindow = new BrowserWindow();
 mainWindow.loadURL(`file://${__dirname}/index.html`);
 mainWindow.on('closed', () => { mainWindow = null; });
});
94:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-09\windows-linux-
menu-app-electron\package.json
{
"windows-linux-menu-app-electron",
"version":"1.0.0",
"main":"main.js"
}
95:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-09\windows-linux-
menu-app-nwjs\index.html
<html>
 <head>
  <title>Windows/Linux menu app example for NW.js</title>
<script>
   'use strict';
   const gui
                 = require('nw.gui');
   const menuBar = new gui.Menu({type:'menubar'});
   const fileMenu = new gui.MenuItem({label: 'File'});
const sayHelloMenuItem = new gui.MenuItem(
 {
  label: 'Say hello',
  click: () => { alert('Hello'); }
 }
);
const quitAppMenuItem = new qui.MenuItem(
 {
  label: 'Quit the app',
  click: () => { process.exit(0); }
 }
);
```

```
const fileMenuSubMenu = new gui.Menu();
   fileMenuSubMenu.append(sayHelloMenuItem);
   fileMenuSubMenu.append(quitAppMenuItem);
   fileMenu.submenu = fileMenuSubMenu;
   menuBar.append(fileMenu);
   gui.Window.get().menu = menuBar;
  </script>
 </head>
 <body>
  <h1>Windows/Linux menu example</h1>
 </body>
</html>
96:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-09\windows-linux-
menu-app-nwjs\package.json
"name": "windows-linux-app-menu-nwjs",
"version":"1.0.0",
"main":"index.html"
}
97:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-10\detect-os-
electron\app.js
'use strict';
function addStylesheet (stylesheet) {
 var head = document.getElementsByTagName('head')[0];
 var link = document.createElement('link');
 link.setAttribute('rel','stylesheet');
 link.setAttribute('href',stylesheet+'.css');
 head.appendChild(link);
}
function labelOS (osName) {
 document.getElementById('os-label').innerText = osName;
}
function initialize () {
```

```
var os = require('os');
 var platform = os.platform();
 switch (platform) {
 case 'darwin':
  addStylesheet('mac');
   labelOS('macOS');
  break;
 case 'linux':
  addStylesheet('linux');
   labelOS('Linux');
  break:
 case 'win32':
  addStylesheet('windows');
   labelOS('Microsoft Windows');
  break;
 default:
  console.log('Could not detect OS for platform',platform);
 }
}
window.onload = initialize;
98:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-10\detect-os-
electron\index.html
<!DOCTYPE html>
<html>
<head>
<title>Detect OS (Electron)</title>
<link rel="stylesheet" href="app.css">
<script src="app.js">
</script>
</head>
<body>
You are running <span id="os-label">(OS)</span>
</body>
</html>
99:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-10\detect-os-
electron\main.js
'use strict';
```

```
var electron = require('electron');
var app = electron.app;
var BrowserWindow = electron.BrowserWindow;
var mainWindow = null;
app.on('window-all-closed', function () {
 if (process.platform !== 'darwin') app.quit();
});
app.on('ready', function () {
 mainWindow = new BrowserWindow();
 mainWindow.loadURL('file://' + __dirname + '/index.html');
 mainWindow.on('closed', function () { mainWindow = null; });
//mainWindow.webContents.openDevTools();
});
100:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-10\detect-os-
electron\package.json
 "name": "detect-os",
 "version": "1.0.0",
 "main": "main.js",
 "dependencies": {
  "electron-prebuilt": "^1.2.2"
 },
 "scripts": {
  "start": "node_modules/.bin/electron ."
 }
}
101:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-10\detect-os-
nwis\app.is
'use strict';
var os = require('os');
var platform = os.platform();
function addStylesheet (stylesheet) {
 var head = document.getElementsByTagName('head')[0];
 var link = document.createElement('link');
 link.setAttribute('rel','stylesheet');
```

```
link.setAttribute('href',stylesheet+'.css');
 head.appendChild(link);
}
function labelOS (osName) {
 document.getElementById('os-label').innerText = osName;
}
function initialize () {
 switch (platform) {
 case 'darwin':
  addStylesheet('mac');
   labelOS('macOS');
  break:
 case 'linux':
  addStylesheet('linux');
   labelOS('Linux');
  break;
 case 'win32':
  addStylesheet('windows');
   labelOS('Microsoft Windows');
  break;
 default:
  console.log('Could not detect OS for platform',platform);
 }
}
window.onload = initialize;
102:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-10\detect-os-
nwjs\index.html
<!DOCTYPE html>
<html>
<head>
<title>Detect OS (NW.js)</title>
<link rel="stylesheet" href="app.css">
<script src="app.js">
</script>
</head>
<body>
You are running <span id="os-label">(OS)</span>
</body>
```

```
</html>
```

```
103:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-10\detect-os-
nwjs\package.json
 "name": "detect-os",
 "version": "1.0.0",
 "main": "index.html",
 "scripts": {
  "start": "node modules/.bin/nw ."
 },
 "dependencies": {
  "nw": "^0.15.2"
 }
}
104:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-10\iconic-
electron\app.js
'use strict';
function stopDefaultEvent (event) {
event.preventDefault();
return false:
window.ondragover = stopDefaultEvent;
window.ondrop = stopDefaultEvent;
function displayImageInIconSet (filePath) {
var images = window.document.querySelectorAll('#icons img');
for (var i=0;i < images.length;i++) {
images[i].src = filePath;
}
}
function displayIconsSet () {
var iconsArea = window.document.querySelector('#icons');
iconsArea.style.display = 'block';
}
function interceptDroppedFile () {
var interceptArea = window.document.querySelector('#load-icon-holder');
```

```
interceptArea.ondrop = function (event) {
event.preventDefault();
if (event.dataTransfer.files.length !== 1) {
window.alert('You have dragged too many files into the app. Drag just 1 file');
} else {
interceptArea.style.display = 'none';
displayIconsSet();
var file = event.dataTransfer.files[0];
displayImageInIconSet(file.path);
}
return false;
};
}
window.onload = function () {
interceptDroppedFile();
};
105:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-10\iconic-
electron\index.html
<html>
<head>
<title>Iconic</title>
<link rel="stylesheet" href="app.css" />
<script src="app.js"></script>
</head>
<body>
<div id="load-icon-holder">
<h1>Drag and Drop your file here</h1>
<img src="images/drop-here.png" />
</div>
<div id="icons">
<div class="icon-holder">
<label>16x16</label>
<img class="icon sixteen" />
</div>
<div class="icon-holder">
<label>32x32</label>
<img class="icon thirtytwo" />
</div>
<div class="icon-holder">
<label>64x64</label>
```

```
<img class="icon sixtyfour" />
</div>
<div class="icon-holder">
<label>128x128</label>
<img class="icon onetwoeight" />
</div>
<div class="icon-holder">
<label>256x256</label>
<img class="icon twofivesix" />
</div>
<div id="save">
Click on an image to save it to your computer
</div>
</div>
</body>
</html>
106:F:\qit\nodejs\electron-book\cross-platform-desktop-applications\chapter-10\iconic-
electron\main.js
'use strict';
var electron = require('electron');
var app = electron.app;
var BrowserWindow = electron.BrowserWindow;
var mainWindow = null:
app.on('window-all-closed', function () {
 if (process.platform !== 'darwin') app.quit();
});
app.on('ready', function () {
 mainWindow = new BrowserWindow({width: 650, height: 510});
 mainWindow.loadURL('file://' + __dirname + '/index.html');
 mainWindow.on('closed', function () { mainWindow = null; });
//mainWindow.webContents.openDevTools();
});
107:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-10\iconic-
electron\package.json
{
 "name": "iconic",
 "version": "1.0.0",
```

```
"main": "main.js",
 "dependencies": {
  "electron-prebuilt": "^1.2.2"
 },
 "scripts": {
  "start": "node modules/.bin/electron ."
 }
}
108:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-10\iconic-nwjs\app.js
'use strict':
function stopDefaultEvent (event) {
event.preventDefault();
return false:
}
window.ondragover = stopDefaultEvent;
window.ondrop = stopDefaultEvent;
function displayImageInIconSet (filePath) {
var images = window.document.querySelectorAll('#icons img');
for (var i=0;i<images.length;i++) {
images[i].src = filePath;
}
}
function displaylconsSet () {
var iconsArea = window.document.querySelector('#icons');
iconsArea.style.display = 'block';
}
function interceptDroppedFile () {
var interceptArea = window.document.guerySelector('#load-icon-holder');
interceptArea.ondrop = function (event) {
event.preventDefault();
if (event.dataTransfer.files.length !== 1) {
window.alert('You have dragged too many files into the app. Drag just 1 file');
} else {
interceptArea.style.display = 'none';
displayIconsSet();
var file = event.dataTransfer.files[0];
```

```
displayImageInIconSet(file.path);
}
return false;
};
}
window.onload = function () {
interceptDroppedFile();
};
109:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-10\iconic-
nwjs\index.html
<html>
<head>
<title>lconic</title>
<link rel="stylesheet" href="app.css" />
<script src="app.js"></script>
</head>
<body>
<div id="load-icon-holder">
<h1>Drag and Drop your file here</h1>
<img src="images/drop-here.png" />
</div>
<div id="icons">
<div class="icon-holder">
<label>16x16</label>
<img class="icon sixteen" />
</div>
<div class="icon-holder">
<label>32x32</label>
<img class="icon thirtytwo" />
</div>
<div class="icon-holder">
<label>64x64</label>
<img class="icon sixtyfour" />
</div>
<div class="icon-holder">
<label>128x128</label>
<img class="icon onetwoeight" />
</div>
<div class="icon-holder">
<label>256x256</label>
```

```
<img class="icon twofivesix" />
</div>
<div id="save">
Click on an image to save it to your computer
</div>
</div>
</body>
</html>
110:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-10\iconic-
nwjs\package.json
{
"name":"iconic",
"version":"1.0.0",
"main":"index.html",
"window": {
"toolbar": false,
"width": 650,
"height": 510
}
}
111:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-10\iconic-
nwjs\README.md
# iconic
An app for converting images into different icons
112:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-11\facebomb-
electron\app.js
'use strict';
const electron = require('electron');
const dialog = electron.remote.dialog;
const fs = require('fs');
let photoData;
let video;
function savePhoto (filePath) {
 if (filePath) {
  fs.writeFile(filePath, photoData, 'base64', (err) => {
   if (err) alert(`There was a problem saving the photo: ${err.message}`);
   photoData = null;
```

```
});
 }
}
function initialize () {
 video = window.document.querySelector('video');
 let errorCallback = (error) => {
  console.log(`There was an error connecting to the video stream: ${error.message}`);
 };
 window.navigator.webkitGetUserMedia({video: true}, (localMediaStream) => {
  video.src = window.URL.createObjectURL(localMediaStream);
 }, errorCallback);
}
function takePhoto () {
 let canvas = window.document.querySelector('canvas');
 canvas.getContext('2d').drawImage(video, 0, 0, 800, 600);
 photoData = canvas.toDataURL('image/png').replace(/^data:imageV(pngljpgljpeg);base64,/, ");
 dialog.showSaveDialog({
  title: "Save the photo",
  defaultPath: 'myfacebomb.png',
  buttonLabel: 'Save photo'
 }, savePhoto);
}
window.onload = initialize;
113:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-11\facebomb-
electron\index.html
<html>
 <head>
  <title>Facebomb</title>
  <link href="app.css" rel="stylesheet" />
  k rel="stylesheet" href="css/font-awesome.min.css">
  <script src="app.js"></script>
 </head>
 <body>
 <canvas width="800" height="600"></canvas>
 <video autoplay></video>
 <div id="takePhoto" onclick="takePhoto()">
   <i class="fa fa-camera" aria-hidden="true"></i>
```

```
</div>
 </body>
</html>
114:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-11\facebomb-
electron\main.js
'use strict';
const electron = require('electron');
const app = electron.app;
const BrowserWindow = electron.BrowserWindow;
let mainWindow = null;
app.on('window-all-closed', () => {
 if (process.platform !== 'darwin') app.quit();
});
app.on('ready', () => {
 mainWindow = new BrowserWindow({
  useContentSize: true,
  width: 800,
  height: 600,
  resizable: false,
  fullscreen: false
 });
 mainWindow.loadURL(`file://${__dirname}/index.html`);
 mainWindow.on('closed', () => { mainWindow = null; });
});
115:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-11\facebomb-
electron\package.json
{
 "name": "facebomb-electron",
 "version": "1.0.0",
 "description": "An app for selfies",
 "main": "main.js",
 "scripts": {
  "start": "node_modules/.bin/electron .",
  "test": "echo \"Error: no test specified\" && exit 1"
 },
 "keywords": [
```

```
"Electron"
 ],
 "author": "Paul Jensen <paulbjensen@gmail.com>",
 "license": "MIT",
 "dependencies": {
  "electron-prebuilt": "^1.2.3"
 }
}
116:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-11\facebomb-
electron\README.md
# Facebomb (Electron)
An app for taking desktop selfies, built with Electron for [Cross Platform Desktop
Applications](https://manning.com/books/cross-platform-desktop-applications).
![Facebomb Electron Windows 10](https://raw.githubusercontent.com/paulbjensen/cross-platform-
desktop-applications/master/app-screenshots/chapter-08/facebomb-electron-windows.png)
### Dependencies
- Node.js (4.x and above)
- Electron (1.2.1 and above)
### Installation
cd PATH_TO_THIS_APP
npm install
### Starting the app
cd PATH_TO_THIS_APP
npm start
### About this application
```

This application was created for [Cross Platform Desktop Applications](https://manning.com/books/cross-platform-desktop-applications).

```
© 2016 Paul Jensen. The app source code is licensed under the MIT License.
```

```
117:F:\qit\nodejs\electron-book\cross-platform-desktop-applications\chapter-11\facebomb-
nwjs\app.js
'use strict';
const fs = require('fs');
let photoData;
let saveFile:
let video;
function bindSavingPhoto () {
 saveFile.addEventListener('change', function () {
  let filePath = this.value:
  fs.writeFile(filePath, photoData, 'base64', (err) => {
   if (err) alert('There was a problem saving the photo:', err.message);
   photoData = null;
  });
 });
}
function initialize () {
 saveFile = window.document.guerySelector('#saveFile');
 video = window.document.querySelector('video');
 let errorCallback = (error) => {
  console.log('There was an error connecting to the video stream:', error);
 };
 window.navigator.webkitGetUserMedia({video: true}, (localMediaStream) => {
  video.src = window.URL.createObjectURL(localMediaStream);
  video.onloadedmetadata = bindSavingPhoto:
 }, errorCallback);
}
function takePhoto () {
 let canvas = window.document.querySelector('canvas');
 canvas.getContext('2d').drawImage(video, 0, 0, 800, 600);
 photoData = canvas.toDataURL('image/png').replace(/^data:imageV(png|jpg|jpeg);base64,/, ");
```

```
saveFile.click();
}
window.onload = initialize;
118:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-11\facebomb-
nwjs\index.html
<html>
 <head>
  <title>Facebomb</title>
  <link href="app.css" rel="stylesheet" />
  k rel="stylesheet" href="css/font-awesome.min.css">
  <script src="app.js"></script>
 </head>
 <body>
 <input type="file" nwsaveas="myfacebomb.png" id="saveFile">
 <canvas width="800" height="600"></canvas>
 <video autoplay></video>
 <div id="takePhoto" onclick="takePhoto()">
   <i class="fa fa-camera" aria-hidden="true"></i>
  </div>
 </body>
</html>
119:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-11\facebomb-
nwjs\package.json
 "name": "facebomb",
 "version": "1.0.0",
 "main": "index.html",
 "window": {
  "toolbar": false,
  "width": 800,
  "height": 600,
  "resizable": false,
  "fullscreen": false
 },
 "dependencies": {
  "nw": "^0.15.2"
 },
 "scripts": {
  "start": "node_modules/.bin/nw ."
```

```
}
120:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-11\facebomb-
nwjs\README.md
# Facebomb (NW.js)
An app for taking desktop selfies, built with NW.js for [Cross Platform Desktop
Applications](https://manning.com/books/cross-platform-desktop-applications).
![Facebomb NW.js Windows 10](https://raw.githubusercontent.com/paulbjensen/cross-platform-
desktop-applications/master/app-screenshots/chapter-08/facebomb-nwjs-windows.png)
### Dependencies
- Node.js (4.x and above)
- NW.js (0.15.x and above)
### Installation
cd PATH_TO_THIS_APP
npm install
### Starting the app
cd PATH_TO_THIS_APP
npm start
### About this application
This application was created for [Cross Platform Desktop
Applications](https://manning.com/books/cross-platform-desktop-applications).
### Licence and Credits
© 2016 Paul Jensen. The app source code is licensed under the MIT License.
```

121:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-12\let-me-remember-

}

```
electron\app.js
'use strict';
const electron = require('electron');
const app = electron.remote.app;
function initialize () {
let notes = window.localStorage.notes;
if (!notes) notes = 'Let me remember...';
window.document.querySelector('textarea').value = notes;
}
function saveNotes () {
let notes = window.document.querySelector('textarea').value;
window.localStorage.setItem('notes',notes);
}
function quit () { app.quit(); }
window.onload = initialize;
122:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-12\let-me-remember-
electron\index.html
<html>
<head>
<title>Let Me Remember</title>
k rel="stylesheet" type="text/css" href="app.css">
<script src="app.js"></script>
</head>
<body>
<div id="close" onclick="quit();">x</div>
<textarea onKeyUp="saveNotes();"></textarea>
</body>
</html>
123:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-12\let-me-remember-
electron\main.js
'use strict';
const electron = require('electron');
const app = electron.app;
const BrowserWindow = electron.BrowserWindow;
```

```
let mainWindow = null;
app.on('window-all-closed', () => {
 if (process.platform !== 'darwin') app.quit();
});
app.on('ready', () => {
 mainWindow = new BrowserWindow({
  width: 480,
  height: 320,
  frame: false
 });
 mainWindow.loadURL(`file://${__dirname}/index.html`);
 mainWindow.on('closed', () => { mainWindow = null; });
});
124:F:\qit\nodejs\electron-book\cross-platform-desktop-applications\chapter-12\let-me-remember-
electron\package.json
{
 "name": "let-me-remember-electron",
 "version": "1.0.0",
 "description": "A post-it note app for Electron",
 "main": "main.js",
 "scripts": {
  "start": "node modules/.bin/electron .",
  "test": "echo \"Error: no test specified\" && exit 1"
 },
 "keywords": [
  "electron"
 ],
 "author": "Paul Jensen <paulbjensen@gmail.com>",
 "license": "MIT",
 "dependencies": {
  "electron-prebuilt": "^1.2.5"
 }
}
125:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-12\let-me-remember-
electron\README.md
# Let Me Remember (Electron)
```

A simple post-it note app, built with Electron for [Cross Platform Desktop Applications](https://manning.com/books/cross-platform-desktop-applications).

![Let me remember Electron Windows 10](https://raw.githubusercontent.com/paulbjensen/cross-platform-desktop-applications/master/app-screenshots/chapter-08/let-me-remember-electron-windows.png)

```
### Dependencies
- Node.js (4.x and above)
- Electron (1.2.x and above)
### Installation
cd PATH_TO_THIS_APP
npm install
### Starting the app
cd PATH_TO_THIS_APP
npm start
### About this application
This application was created for [Cross Platform Desktop
Applications](https://manning.com/books/cross-platform-desktop-applications).
### Licence and Credits
© 2016 Paul Jensen. The app source code is licensed under the MIT License.
126:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-12\let-me-remember-
nwjs\app.js
'use strict';
function initialize () {
let notes = window.localStorage.notes;
if (!notes) notes = 'Let me remember...';
```

```
window.document.querySelector('textarea').value = notes;
}
function saveNotes () {
let notes = window.document.querySelector('textarea').value;
window.localStorage.setItem('notes',notes);
}
window.onload = initialize:
127:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-12\let-me-remember-
nwjs\index.html
<html>
<head>
<title>Let Me Remember</title>
k rel="stylesheet" type="text/css" href="app.css">
<script src="app.js"></script>
</head>
<body>
<div id="close" onclick="process.exit(0)">x</div>
<textarea onKeyUp="saveNotes();"></textarea>
</body>
</html>
128:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-12\let-me-remember-
nwjs\package.json
 "name": "let-me-remember",
 "version": "1.0.0",
 "main": "index.html",
 "window": {
  "width": 480,
  "height": 320,
  "frame": false,
  "toolbar": false
 },
 "scripts": {
  "start": "node_modules/.bin/nw ."
 },
 "dependencies": {
  "nw": "^0.15.3"
 }
```

```
}
129:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-12\let-me-remember-
nwis\README.md
# Let Me Remember (NW.js)
A simple post-it note app, built with NW.js for [Cross Platform Desktop
Applications](https://manning.com/books/cross-platform-desktop-applications).
![Let me remember NW.js Windows 10](https://raw.githubusercontent.com/paulbjensen/cross-
platform-desktop-applications/master/app-screenshots/chapter-08/let-me-remember-nwjs-
windows.png)
### Dependencies
- Node.js (4.x and above)
- NW.js (0.15.x and above)
### Installation
cd PATH_TO_THIS_APP
npm install
### Starting the app
cd PATH_TO_THIS_APP
npm start
### About this application
This application was created for [Cross Platform Desktop
Applications](https://manning.com/books/cross-platform-desktop-applications).
### Licence and Credits
```

130:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-12\todomvc-react-

© 2016 Paul Jensen. The app source code is licensed under the MIT License.

```
electron\index.html
<!doctype html>
<html lang="en" data-framework="react">
<head>
<meta charset="utf-8">
<title>React • TodoMVC</title>
k rel="stylesheet" href="node_modules/todomvc-common/base.css">
k rel="stylesheet" href="node_modules/todomvc-app-css/index.css">
</head>
<body>
<section class="todoapp"></section>
<footer class="info">
Double-click to edit a todo
Created by <a href="http://github.com/petehunt/">petehunt</a>
Part of <a href="http://todomvc.com">TodoMVC</a>
</footer>
<script src="node modules/todomvc-common/base.js"></script>
<script src="node_modules/react/dist/react-with-addons.js"></script>
<script src="node_modules/classnames/index.js"></script>
<script src="node_modules/react/dist/JSXTransformer.js"></script>
<script src="node_modules/director/build/director.js"></script>
<script src="js/utils.js"></script>
<script src="js/todoModel.js"></script>
<!-- jsx is an optional syntactic sugar that transforms methods in React's
`render` into an HTML-looking format. Since the two models above are
unrelated to React, we didn't need those transforms. -->
<script type="text/jsx" src="js/todoltem.jsx"></script>
<script type="text/jsx" src="js/footer.jsx"></script>
<script type="text/jsx" src="js/app.jsx"></script>
</body>
</html>
131:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-12\todomvc-react-
electron\js\todoModel.js
/*jshint quotmark:false */
/*jshint white:false */
/*jshint trailing:false */
/*jshint newcap:false */
var app = app || {};
```

```
(function () {
'use strict';
var Utils = app.Utils;
// Generic "model" object. You can use whatever
// framework you want. For this application it
// may not even be worth separating this logic
// out, but we do this to demonstrate one way to
// separate out parts of your application.
app.TodoModel = function (key) {
this.key = key;
this.todos = Utils.store(key);
this.onChanges = [];
};
app.TodoModel.prototype.subscribe = function (onChange) {
this.onChanges.push(onChange);
};
app.TodoModel.prototype.inform = function () {
Utils.store(this.key, this.todos);
this.onChanges.forEach(function (cb) { cb(); });
};
app.TodoModel.prototype.addTodo = function (title) {
this.todos = this.todos.concat({
id: Utils.uuid(),
title: title,
completed: false
});
this.inform();
};
app.TodoModel.prototype.toggleAll = function (checked) {
// Note: it's usually better to use immutable data structures since they're
// easier to reason about and React works very well with them. That's why
// we use map() and filter() everywhere instead of mutating the array or
// todo items themselves.
this.todos = this.todos.map(function (todo) {
return Utils.extend({}, todo, {completed: checked});
});
```

```
this.inform();
};
app.TodoModel.prototype.toggle = function (todoToToggle) {
this.todos = this.todos.map(function (todo) {
return todo !== todoToToggle ?
todo:
Utils.extend({}, todo, {completed: !todo.completed});
});
this.inform();
};
app.TodoModel.prototype.destroy = function (todo) {
this.todos = this.todos.filter(function (candidate) {
return candidate !== todo;
});
this.inform();
};
app.TodoModel.prototype.save = function (todoToSave, text) {
this.todos = this.todos.map(function (todo) {
return todo !== todoToSave ? todo : Utils.extend({}, todo, {title: text});
});
this.inform();
};
app.TodoModel.prototype.clearCompleted = function () {
this.todos = this.todos.filter(function (todo) {
return !todo.completed;
});
this.inform();
};
})();
```

132:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-12\todomvc-react-electron\js\utils.js

```
var app = app || {};
(function () {
'use strict';
app.Utils = {
uuid: function () {
/*jshint bitwise:false */
var i, random;
var uuid = ";
for (i = 0; i < 32; i++) {
random = Math.random() * 16 | 0;
if (i === 8 || i === 12 || i === 16 || i === 20) {
uuid += '-';
}
uuid += (i === 12 ? 4 : (i === 16 ? (random & 3 | 8) : random))
.toString(16);
}
return uuid;
},
pluralize: function (count, word) {
return count === 1 ? word : word + 's';
},
store: function (namespace, data) {
if (data) {
return localStorage.setItem(namespace, JSON.stringify(data));
}
var store = localStorage.getItem(namespace);
return (store && JSON.parse(store)) || [];
},
extend: function () {
var newObj = {};
for (var i = 0; i < arguments.length; i++) {
var obj = arguments[i];
for (var key in obj) {
if (obj.hasOwnProperty(key)) {
```

```
newObj[key] = obj[key];
}
}
}
return newObj;
}
};
})();
133:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-12\todomvc-react-
electron\main.js
'use strict';
const electron = require('electron');
const app = electron.app;
const BrowserWindow = electron.BrowserWindow;
let mainWindow = null;
app.on('window-all-closed', () => {
 if (process.platform !== 'darwin') app.quit();
});
app.on('ready', () => {
 mainWindow = new BrowserWindow();
 mainWindow.loadURL(`file://${__dirname}/index.html`);
 mainWindow.on('closed', () => { mainWindow = null; });
});
134:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-12\todomvc-react-
electron\package.json
{
 "private": true,
 "dependencies": {
  "classnames": "^2.1.5",
  "director": "^1.2.0",
  "react": "^0.13.3",
  "todomvc-app-css": "^2.0.0",
  "todomvc-common": "^1.0.1"
 },
"main":"main.js"
}
```

135:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-12\todomvc-react-electron\readme.md

# React TodoMVC Example

- > React is a JavaScript library for creating user interfaces. Its core principles are declarative code, efficiency, and flexibility. Simply specify what your component looks like and React will keep it upto-date when the underlying data changes.
- > \_[React facebook.github.io/react](http://facebook.github.io/react)\_

## ## Learning React

The [React getting started documentation](http://facebook.github.io/react/docs/getting-started.html) is a great way to get started.

Here are some links you may find helpful:

- \* [Documentation](http://facebook.github.io/react/docs/getting-started.html)
- \* [API Reference](http://facebook.github.io/react/docs/reference.html)
- \* [Blog](http://facebook.github.io/react/blog/)
- \* [React on GitHub](https://github.com/facebook/react)
- \* [Support](http://facebook.github.io/react/support.html)

Articles and guides from the community:

- \* [How is Facebook's React JavaScript library](http://www.quora.com/React-JS-Library/How-is-Facebooks-React-JavaScript-library)
- \* [React: Under the hood](http://www.quora.com/Pete-Hunt/Posts/React-Under-the-Hood)

Get help from other React users:

- \* [React on StackOverflow](http://stackoverflow.com/questions/tagged/reactjs)
- \* [Discussion Forum](https://discuss.reactjs.org/)

\_lf you have other helpful links to share, or find any of the links above no longer work, please [let us know](https://github.com/tastejs/todomvc/issues).\_

## ## Running

The app is built with [JSX](http://facebook.github.io/react/docs/jsx-in-depth.html) and compiled at runtime for a lighter and more fun code reading experience. As stated in the link, JSX is not mandatory.

To run the app, spin up an HTTP server (e.g. `python -m SimpleHTTPServer`) and visit http://localhost/.../myexample/.

```
136:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-12\todomvc-react-
nwjs\index.html
<!doctype html>
<html lang="en" data-framework="react">
<head>
<meta charset="utf-8">
<title>React • TodoMVC</title>
k rel="stylesheet" href="node modules/todomvc-common/base.css">
k rel="stylesheet" href="node_modules/todomvc-app-css/index.css">
</head>
<body>
<section class="todoapp"></section>
<footer class="info">
Double-click to edit a todo
Created by <a href="http://github.com/petehunt/">petehunt</a>
Part of <a href="http://todomvc.com">TodoMVC</a>
</footer>
<script src="node modules/todomvc-common/base.js"></script>
<script src="node_modules/react/dist/react-with-addons.js"></script>
<script src="node modules/classnames/index.js"></script>
<script src="node modules/react/dist/JSXTransformer.js"></script>
<script src="node_modules/director/build/director.js"></script>
<script src="js/utils.js"></script>
<script src="js/todoModel.js"></script>
<!-- jsx is an optional syntactic sugar that transforms methods in React's
`render` into an HTML-looking format. Since the two models above are
unrelated to React, we didn't need those transforms. -->
<script type="text/jsx" src="js/todoltem.jsx"></script>
<script type="text/jsx" src="js/footer.jsx"></script>
<script type="text/jsx" src="js/app.jsx"></script>
</body>
</html>
```

```
137:F:\qit\nodejs\electron-book\cross-platform-desktop-applications\chapter-12\todomvc-react-
nwjs\js\todoModel.js
/*jshint quotmark:false */
/*jshint white:false */
/*jshint trailing:false */
/*jshint newcap:false */
var app = app || {};
(function () {
'use strict';
var Utils = app.Utils;
// Generic "model" object. You can use whatever
// framework you want. For this application it
// may not even be worth separating this logic
// out, but we do this to demonstrate one way to
// separate out parts of your application.
app.TodoModel = function (key) {
this.key = key;
this.todos = Utils.store(key);
this.onChanges = [];
};
app.TodoModel.prototype.subscribe = function (onChange) {
this.onChanges.push(onChange);
};
app.TodoModel.prototype.inform = function () {
Utils.store(this.key, this.todos);
this.onChanges.forEach(function (cb) { cb(); });
};
app.TodoModel.prototype.addTodo = function (title) {
this.todos = this.todos.concat({
id: Utils.uuid().
title: title,
completed: false
});
this.inform();
};
```

```
app.TodoModel.prototype.toggleAll = function (checked) {
// Note: it's usually better to use immutable data structures since they're
// easier to reason about and React works very well with them. That's why
// we use map() and filter() everywhere instead of mutating the array or
// todo items themselves.
this.todos = this.todos.map(function (todo) {
return Utils.extend({}, todo, {completed: checked});
});
this.inform();
};
app.TodoModel.prototype.toggle = function (todoToToggle) {
this.todos = this.todos.map(function (todo) {
return todo !== todoToToggle ?
todo:
Utils.extend({}, todo, {completed: !todo.completed});
});
this.inform();
};
app.TodoModel.prototype.destroy = function (todo) {
this.todos = this.todos.filter(function (candidate) {
return candidate !== todo;
});
this.inform();
};
app.TodoModel.prototype.save = function (todoToSave, text) {
this.todos = this.todos.map(function (todo) {
return todo !== todoToSave ? todo : Utils.extend({}, todo, {title: text});
});
this.inform();
};
app.TodoModel.prototype.clearCompleted = function () {
this.todos = this.todos.filter(function (todo) {
return !todo.completed;
});
```

```
this.inform();
};
})();
138:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-12\todomvc-react-
nwjs\js\utils.js
var app = app || {};
(function () {
'use strict';
app.Utils = {
uuid: function () {
/*jshint bitwise:false */
var i, random;
var uuid = ";
for (i = 0; i < 32; i++) {
random = Math.random() * 16 | 0;
if (i === 8 || i === 12 || i === 16 || i === 20) {
uuid += '-';
uuid += (i === 12 ? 4 : (i === 16 ? (random & 3 | 8) : random))
.toString(16);
}
return uuid;
},
pluralize: function (count, word) {
return count === 1 ? word : word + 's';
},
store: function (namespace, data) {
if (data) {
return localStorage.setItem(namespace, JSON.stringify(data));
}
var store = localStorage.getItem(namespace);
return (store && JSON.parse(store)) || [];
```

```
},
extend: function () {
var newObj = {};
for (var i = 0; i < arguments.length; i++) {
var obj = arguments[i];
for (var key in obj) {
if (obj.hasOwnProperty(key)) {
newObj[key] = obj[key];
}
}
}
return newObj;
};
})();
139:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-12\todomvc-react-
nwjs\package.json
{
"name": "todo-mvc-app",
"version":"1.0.0",
"main":"index.html",
"window": {
"toolbar":false
},
 "private": true,
 "dependencies": {
  "classnames": "^2.1.5",
  "director": "^1.2.0",
  "react": "^0.13.3",
  "todomvc-app-css": "^2.0.0",
  "todomyc-common": "^1.0.1"
 }
}
140:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-12\todomvc-react-
nwjs\readme.md
# React TodoMVC Example
```

> React is a JavaScript library for creating user interfaces. Its core principles are declarative code, efficiency, and flexibility. Simply specify what your component looks like and React will keep it up-

to-date when the underlying data changes.

> \_[React - facebook.github.io/react](http://facebook.github.io/react)\_

## ## Learning React

The [React getting started documentation](http://facebook.github.io/react/docs/getting-started.html) is a great way to get started.

Here are some links you may find helpful:

- \* [Documentation](http://facebook.github.io/react/docs/getting-started.html)
- \* [API Reference](http://facebook.github.io/react/docs/reference.html)
- \* [Blog](http://facebook.github.io/react/blog/)
- \* [React on GitHub](https://github.com/facebook/react)
- \* [Support](http://facebook.github.io/react/support.html)

Articles and guides from the community:

- \* [How is Facebook's React JavaScript library](http://www.quora.com/React-JS-Library/How-is-Facebooks-React-JavaScript-library)
- \* [React: Under the hood](http://www.guora.com/Pete-Hunt/Posts/React-Under-the-Hood)

Get help from other React users:

- \* [React on StackOverflow](http://stackoverflow.com/questions/tagged/reactjs)
- \* [Discussion Forum](https://discuss.reactjs.org/)

\_lf you have other helpful links to share, or find any of the links above no longer work, please [let us know](https://github.com/tastejs/todomvc/issues).\_

## ## Running

The app is built with [JSX](http://facebook.github.io/react/docs/jsx-in-depth.html) and compiled at runtime for a lighter and more fun code reading experience. As stated in the link, JSX is not mandatory.

To run the app, spin up an HTTP server (e.g. `python -m SimpleHTTPServer`) and visit http://localhost/.../myexample/.

```
141:F:\qit\nodejs\electron-book\cross-platform-desktop-applications\chapter-13\pearls-
electron\app.js
'use strict';
const electron = require('electron');
const clipboard = electron.clipboard;
const phrases = require('./phrases');
let phrasesArea;
let template;
function addPhrase (phrase) {
 template.content.querySelector('div').innerText = phrase;
 let clone = window.document.importNode(template.content, true);
 phrasesArea.appendChild(clone);
}
function loadPhrasesIntoApp () {
 phrasesArea = window.document.getElementById('phrases');
 template = window.document.querySelector('#phrase');
 phrases.forEach(addPhrase);
}
function copyPhraseToClipboard (phrase) {
 clipboard.writeText(phrase);
}
window.onload = loadPhrasesIntoApp;
142:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-13\pearls-
electron\index.html
<html>
 <head>
  <title>Pearls</title>
  <link href="app.css" rel="stylesheet" />
  <script src="app.js"></script>
 </head>
 <body>
  <template id="phrase">
   <div class="phrase" onclick="copyPhraseToClipboard(this.innerText);"></div>
  </template>
  <div id="phrases"></div>
 </body>
```

```
</html>
```

```
143:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-13\pearls-
electron\main.js
'use strict';
const electron = require('electron');
const app = electron.app;
const BrowserWindow = electron.BrowserWindow;
let mainWindow = null;
app.on('window-all-closed', () => {
 if (process.platform !== 'darwin') app.quit();
});
app.on('ready', () => {
 mainWindow = new BrowserWindow({
  width: 670,
  height: 550,
  useContentSize: true
 });
 mainWindow.loadURL(`file://${__dirname}/index.html`);
 mainWindow.on('closed', () => { mainWindow = null; });
});
144:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-13\pearls-
electron\package.json
 "name": "pearls-electron",
 "version": "1.0.0",
 "description": "A clipboard API example for Electron and the book 'Cross Platform Desktop
Applications'",
 "main": "main.js",
 "scripts": {
  "start": "node_modules/.bin/electron .",
  "test": "echo \"Error: no test specified\" && exit 1"
 },
 "keywords": [
  "electron",
  "clipboard"
 ],
```

```
"author": "Paul Jensen <paulbjensen@gmail.com>",
 "license": "MIT",
 "dependencies": {
  "electron": "^1.3.7"
 }
}
145:F:\qit\nodejs\electron-book\cross-platform-desktop-applications\chapter-13\pearls-
electron\phrases.js
'use strict';
module.exports = [
'I have to return some videotapes',
'Do not attempt to grow a brain',
'So tell me, do you feel lucky? Well do ya, Punk!',
'We\'re gonna need a bigger boat',
'We can handle a little chop',
'Get to the choppa!',
'Hold onto your butts',
'Today we\'re going to play a wonderful game called "Who is your daddy, and what does he do?"',
'Yesterday we were an army without a country. Tomorrow we must decide... which country we
want to buy!'
1:
146:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-13\pearls-
electron\README.md
# Pearls (Electron)
A quotes app, built with Electron for [Cross Platform Desktop
Applications](https://manning.com/books/cross-platform-desktop-applications).
![Pearls Electron Windows 10](https://raw.githubusercontent.com/paulbjensen/cross-platform-
desktop-applications/master/app-screenshots/chapter-08/pearls-electron-windows.png)
### Dependencies
- Node.js (4.x and above)
- Electron (1.2.4 and above)
### Installation
```

```
cd PATH TO THIS APP
npm install
### Starting the app
cd PATH_TO_THIS_APP
npm start
### About this application
This application was created for [Cross Platform Desktop
Applications](https://manning.com/books/cross-platform-desktop-applications).
### Licence and Credits
© 2016 Paul Jensen. The app source code is licensed under the MIT License.
147:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-13\pearls-nwjs\app.js
'use strict';
const gui = require('nw.gui');
const clipboard = gui.Clipboard.get();
const phrases = require('./phrases');
let phrasesArea;
let template;
function addPhrase (phrase) {
 template.content.querySelector('div').innerText = phrase;
 let clone = window.document.importNode(template.content, true);
 phrasesArea.appendChild(clone);
}
function loadPhrasesIntoApp () {
 phrasesArea = window.document.getElementById('phrases');
 template = window.document.querySelector('#phrase');
 phrases.forEach(addPhrase);
}
function copyPhraseToClipboard (phrase) {
```

```
clipboard.set(phrase, 'text');
}
window.onload = loadPhrasesIntoApp;
148:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-13\pearls-
nwjs\index.html
<html>
 <head>
  <title>Pearls</title>
  <link href="app.css" rel="stylesheet" />
  <script src="app.js"></script>
 </head>
 <body>
  <template id="phrase">
   <div class="phrase" onclick="copyPhraseToClipboard(this.innerText);"></div>
  </template>
  <div id="phrases"></div>
 </body>
</html>
149:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-13\pearls-
nwjs\package.json
 "name": "pearls",
 "version":"1.0.0",
 "main":"index.html",
 "window": {
  "width": 650,
  "height": 550,
  "toolbar": false
 },
 "scripts": {
  "start": "node_modules/.bin/nw ."
 },
 "dependencies": {
  "nw": "^0.15.3"
 }
}
```

150:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-13\pearls-nwjs\phrases.js

```
'use strict':
module.exports = [
'I have to return some videotapes',
'Do not attempt to grow a brain',
'So tell me, do you feel lucky? Well do ya, Punk!',
'We\'re gonna need a bigger boat',
'We can handle a little chop',
'Get to the choppa!',
'Hold onto your butts',
'Today we\'re going to play a wonderful game called "Who is your daddy, and what does he do?"',
'Yesterday we were an army without a country. Tomorrow we must decide... which country we
want to buy!'
1;
151:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-13\pearls-
nwjs\README.md
# Pearls (NW.js)
A quotes app, built with NW.js for [Cross Platform Desktop
Applications](https://manning.com/books/cross-platform-desktop-applications).
![Pearls NW.js Windows 10](https://raw.githubusercontent.com/paulbjensen/cross-platform-
desktop-applications/master/app-screenshots/chapter-08/pearls-nwjs-windows.png)
### Dependencies
- Node.js (4.x and above)
- NW.js (0.15.x and above)
### Installation
cd PATH_TO_THIS_APP
npm install
### Starting the app
cd PATH_TO_THIS_APP
npm start
```

```
...
```

}

### About this application This application was created for [Cross Platform Desktop Applications](https://manning.com/books/cross-platform-desktop-applications). ### Licence and Credits © 2016 Paul Jensen. The app source code is licensed under the MIT License. 152:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-14\snakeelectron\app.js 'use strict': let currentState: let canvas, ctx, gridSize, currentPosition, snakeBody, snakeLength, direction, score, suggestedPoint, allowPressKeys, interval, choice; function updateScore () { score = (snakeLength - 3) \* 10; document.getElementById('score').innerText = score; } function hasPoint (element) { return (element[0] === suggestedPoint[0] && element[1] === suggestedPoint[1]); } function makeFoodItem () { suggestedPoint = [Math.floor(Math.random()\*(canvas.width/gridSize))\*gridSize, Math.floor(Math.random()\*(canvas.height/gridSize))\*gridSize]; if (snakeBody.some(hasPoint)) { makeFoodItem(); } else { ctx.fillStyle = 'rgb(10,100,0)';ctx.fillRect(suggestedPoint[0], suggestedPoint[1], gridSize, gridSize); } } function hasEatenItself (element) {

return (element[0] === currentPosition.x && element[1] === currentPosition.y);

```
function leftPosition(){
return currentPosition.x - gridSize;
}
function rightPosition(){
 return currentPosition.x + gridSize;
}
function upPosition(){
 return currentPosition.y - gridSize;
}
function downPosition(){
 return currentPosition.y + gridSize;
}
function whichWayToGo (axisType) {
 if (axisType === 'x') {
  choice = (currentPosition.x > canvas.width / 2) ? moveLeft() : moveRight();
 } else {
  choice = (currentPosition.y > canvas.height / 2) ? moveUp() : moveDown();
 }
}
function moveUp(){
 if (upPosition() >= 0) {
  executeMove('up', 'y', upPosition());
 } else {
  whichWayToGo('x');
 }
}
function moveDown(){
 if (downPosition() < canvas.height) {</pre>
  executeMove('down', 'y', downPosition());
 } else {
  whichWayToGo('x');
 }
}
function moveLeft(){
 if (leftPosition() >= 0) {
```

```
executeMove('left', 'x', leftPosition());
} else {
  whichWayToGo('y');
 }
}
function moveRight(){
 if (rightPosition() < canvas.width) {</pre>
  executeMove('right', 'x', rightPosition());
 } else {
  whichWayToGo('y');
 }
}
function executeMove(dirValue, axisType, axisValue) {
 direction = dirValue;
 currentPosition[axisType] = axisValue;
 drawSnake();
}
function moveSnake(){
 switch (direction) {
  case 'up':
   moveUp();
   break;
  case 'down':
   moveDown();
   break;
  case 'left':
   moveLeft();
   break;
  case 'right':
   moveRight();
   break;
 }
}
function restart () {
document.getElementById('play_menu').style.display='block';
```

```
document.getElementById('pause menu').style.display='none';
document.getElementById('restart_menu').style.display='none';
pause();
start();
}
function pause(){
document.getElementById('play_menu').style.display='none';
document.getElementById('pause_menu').style.display='block';
 clearInterval(interval);
 allowPressKeys = false;
}
function play(){
document.getElementById('play_menu').style.display='block';
document.getElementById('pause_menu').style.display='none';
 interval = setInterval(moveSnake,100);
 allowPressKeys = true;
}
function gameOver(){
 pause();
 window.alert('Game Over. Your score was ' + score);
 ctx.clearRect(0,0, canvas.width, canvas.height);
document.getElementById('play_menu').style.display='none';
 document.getElementById('restart_menu').style.display='block';
}
function drawSnake() {
 if (snakeBody.some(hasEatenItself)) {
  gameOver();
  return false:
 }
 snakeBody.push([currentPosition.x, currentPosition.y]);
 ctx.fillStyle = 'rgb(200,0,0)';
 ctx.fillRect(currentPosition.x, currentPosition.y, gridSize, gridSize);
 if (snakeBody.length > snakeLength) {
  let itemToRemove = snakeBody.shift();
  ctx.clearRect(itemToRemove[0], itemToRemove[1], gridSize, gridSize);
 }
 if (currentPosition.x === suggestedPoint[0] && currentPosition.y === suggestedPoint[1]) {
  makeFoodItem();
```

```
snakeLength += 1;
  updateScore();
 }
}
window.document.onkeydown = function(event) {
 if (!allowPressKeys){
  return null;
 }
 let keyCode;
 if(!event)
  keyCode = window.event.keyCode;
 }
 else
 {
  keyCode = event.keyCode;
 }
 switch(keyCode)
 {
  case 37:
   if (direction !== 'right') {
    moveLeft();
   }
   break;
  case 38:
   if (direction !== 'down'){
    moveUp();
   }
   break;
  case 39:
   if (direction !== 'left'){
     moveRight();
   }
   break;
  case 40:
   if (direction !== 'up'){
    moveDown();
```

```
}
    break;
  default:
    break;
 }
};
function start () {
 ctx.clearRect(0,0, canvas.width, canvas.height);
 currentPosition = {'x':50, 'y':50};
 snakeBody = [];
 snakeLength = 3;
 updateScore();
 makeFoodItem();
 drawSnake();
 direction = 'right';
 play();
}
function initialize () {
 canvas = document.querySelector('canvas');
 ctx = canvas.getContext('2d');
 gridSize = 10;
 start();
}
function togglePauseState () {
 if (currentState) {
  if (currentState === 'play') {
    pause();
  currentState = 'pause';
  } else {
    play();
  currentState = 'play';
  }
  } else {
   pause();
   currentState = 'play';
  }
}
```

```
const ipcRenderer = require('electron').ipcRenderer;
function togglePauseState () {
 if (currentState) {
  if (currentState === 'play') {
   pause();
   currentState = 'pause';
  } else {
   play();
   currentState = 'play';
  }
 } else {
  pause();
  currentState = 'play';
}
}
ipcRenderer.on('togglePauseState', togglePauseState);
window.onload = initialize;
153:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-14\snake-
electron\index.html
<html>
 <head>
  <title>Snake</title>
  <link href="app.css" rel="stylesheet" />
  <script src="app.js"></script>
 </head>
 <body>
  <div id="scoreboard">
   <span id="label">Score:</span>
   <span id="score"></span>
<div id="bar">
<div id="play_menu">
 <button onclick="pause();">Pause</button>
</div>
 <div id="pause_menu">
  <button onclick="play();">Resume</button>
<button onclick="restart();">Restart</button>
 </div>
 <div id="restart_menu">
```

```
<button onclick="restart();">Restart</button>
 </div>
</div>
</div>
  </div>
  <canvas></canvas>
 </body>
</html>
154:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-14\snake-
electron\main.js
'use strict':
const {app, globalShortcut, BrowserWindow} = require('electron');
let mainWindow = null;
app.on('window-all-closed', () => {
 if (process.platform !== 'darwin') app.quit();
});
app.on('ready', () => {
 mainWindow = new BrowserWindow({
  width: 840,
  height: 470,
  useContentSize: true
 });
 mainWindow.loadURL(`file://${__dirname}/index.html`);
 mainWindow.on('closed', () => { mainWindow = null; });
 const pauseKey = globalShortcut.register('CommandOrControl+P', () => {
  mainWindow.webContents.send('togglePauseState');
 });
 if (!pauseKey) alert('You will not be able to pause the game from the keyboard');
});
app.on('will-quit', () => {
 globalShortcut.unregister('CommandOrControl+P');
});
155:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-14\snake-
electron\package.json
{
```

```
"name": "snake-electron",
 "version": "1.0.0",
 "description": "The Snake game, built with Electron for the book 'Cross Platform Desktop
Applications'",
 "main": "main.js",
 "scripts": {
  "start": "node_modules/.bin/electron .",
  "test": "echo \"Error: no test specified\" && exit 1"
 },
 "keywords": [
  "electron",
  "keyboard",
  "shortcuts"
 ],
 "author": "Paul Jensen <paulbjensen@gmail.com>",
 "license": "MIT",
 "dependencies": {
  "electron-prebuilt": "^1.2.5"
 }
}
156:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-14\snake-
electron\README.md
# Snake (Electron)
The Snake game, built with Electron for [Cross Platform Desktop
Applications](https://manning.com/books/cross-platform-desktop-applications).
![Snake Electron Windows 10](https://raw.githubusercontent.com/paulbjensen/cross-platform-
desktop-applications/master/app-screenshots/chapter-08/snake-electron-windows.png)
### Dependencies
- Node.js (4.x and above)
- Electron (1.2.5 and above)
### Installation
cd PATH_TO_THIS_APP
npm install
```

```
### Starting the app
cd PATH_TO_THIS_APP
npm start
### About this application
This application was created for [Cross Platform Desktop
Applications](https://manning.com/books/cross-platform-desktop-applications).
### Licence and Credits
© 2016 Paul Jensen. The app source code is licensed under the MIT License.
157:F:\qit\nodejs\electron-book\cross-platform-desktop-applications\chapter-14\snake-nwjs\app.js
'use strict':
let currentState:
let canvas, ctx, gridSize, currentPosition, snakeBody, snakeLength, direction, score,
suggestedPoint, allowPressKeys, interval, choice;
function updateScore () {
 score = (snakeLength - 3) * 10;
 document.getElementById('score').innerText = score;
}
function hasPoint (element) {
 return (element[0] === suggestedPoint[0] && element[1] === suggestedPoint[1]);
}
function makeFoodItem () {
 suggestedPoint = [Math.floor(Math.random()*(canvas.width/gridSize))*gridSize,
Math.floor(Math.random()*(canvas.height/gridSize))*gridSize];
 if (snakeBody.some(hasPoint)) {
  makeFoodItem();
 } else {
  ctx.fillStyle = 'rgb(10,100,0)';
  ctx.fillRect(suggestedPoint[0], suggestedPoint[1], gridSize, gridSize);
 }
}
```

```
function hasEatenItself (element) {
 return (element[0] === currentPosition.x && element[1] === currentPosition.y);
}
function leftPosition(){
return currentPosition.x - gridSize;
}
function rightPosition(){
 return currentPosition.x + gridSize;
}
function upPosition(){
 return currentPosition.y - gridSize;
}
function downPosition(){
 return currentPosition.y + gridSize;
}
function whichWayToGo (axisType) {
 if (axisType === 'x') {
  choice = (currentPosition.x > canvas.width / 2) ? moveLeft() : moveRight();
 } else {
  choice = (currentPosition.y > canvas.height / 2) ? moveUp() : moveDown();
 }
}
function moveUp(){
 if (upPosition() >= 0) {
  executeMove('up', 'y', upPosition());
 } else {
  whichWayToGo('x');
 }
}
function moveDown(){
 if (downPosition() < canvas.height) {</pre>
  executeMove('down', 'y', downPosition());
 } else {
  whichWayToGo('x');
```

```
}
}
function moveLeft(){
 if (leftPosition() >= 0) {
  executeMove('left', 'x', leftPosition());
} else {
  whichWayToGo('y');
 }
}
function moveRight(){
 if (rightPosition() < canvas.width) {</pre>
  executeMove('right', 'x', rightPosition());
 } else {
  whichWayToGo('y');
 }
}
function executeMove(dirValue, axisType, axisValue) {
 direction = dirValue;
 currentPosition[axisType] = axisValue;
 drawSnake();
}
function moveSnake(){
 switch (direction) {
  case 'up':
   moveUp();
   break;
  case 'down':
   moveDown();
   break;
  case 'left':
   moveLeft();
   break;
  case 'right':
   moveRight();
   break;
```

```
}
}
function restart () {
document.getElementById('play_menu').style.display='block';
document.getElementById('pause_menu').style.display='none';
document.getElementById('restart_menu').style.display='none';
pause();
start();
}
function pause(){
document.getElementById('play_menu').style.display='none';
document.getElementById('pause_menu').style.display='block';
 clearInterval(interval);
 allowPressKeys = false;
}
function play(){
document.getElementById('play_menu').style.display='block';
document.getElementById('pause_menu').style.display='none';
 interval = setInterval(moveSnake,100);
 allowPressKeys = true;
}
function gameOver(){
 pause();
 window.alert('Game Over. Your score was ' + score);
 ctx.clearRect(0,0, canvas.width, canvas.height);
document.getElementById('play_menu').style.display='none';
 document.getElementById('restart_menu').style.display='block';
}
function drawSnake() {
 if (snakeBody.some(hasEatenItself)) {
  gameOver();
  return false:
 }
 snakeBody.push([currentPosition.x, currentPosition.y]);
 ctx.fillStyle = 'rgb(200,0,0)';
 ctx.fillRect(currentPosition.x, currentPosition.y, gridSize, gridSize);
 if (snakeBody.length > snakeLength) {
```

```
let itemToRemove = snakeBody.shift();
  ctx.clearRect(itemToRemove[0], itemToRemove[1], gridSize, gridSize);
 }
 if (currentPosition.x === suggestedPoint[0] && currentPosition.y === suggestedPoint[1]) {
  makeFoodItem();
  snakeLength += 1;
  updateScore();
 }
}
window.document.onkeydown = function(event) {
 if (!allowPressKeys){
  return null;
 }
 let keyCode;
 if(!event)
 {
  keyCode = window.event.keyCode;
 }
 else
 {
  keyCode = event.keyCode;
 }
 switch(keyCode)
 {
  case 37:
   if (direction !== 'right') {
     moveLeft();
   }
   break;
  case 38:
   if (direction !== 'down'){
     moveUp();
   }
   break;
  case 39:
   if (direction !== 'left'){
     moveRight();
   }
```

```
break;
  case 40:
    if (direction !== 'up'){
     moveDown();
    break;
  default:
    break;
 }
};
function start () {
 ctx.clearRect(0,0, canvas.width, canvas.height);
 currentPosition = {'x':50, 'y':50};
 snakeBody = [];
 snakeLength = 3;
 updateScore();
 makeFoodItem();
 drawSnake();
 direction = 'right';
 play();
}
function initialize () {
 canvas = document.querySelector('canvas');
 ctx = canvas.getContext('2d');
 gridSize = 10;
 start();
}
function togglePauseState () {
 if (currentState) {
  if (currentState === 'play') {
    pause();
  currentState = 'pause';
  } else {
    play();
 currentState = 'play';
  }
  } else {
```

```
pause();
   currentState = 'play';
 }
}
const pauseKeyOptions = {
 key:'Ctrl+P',
 active: togglePauseState,
 failed: () => {
  console.log('An error occurred');
 }
};
const pauseShortcut = new nw.Shortcut(pauseKeyOptions);
nw.App.registerGlobalHotKey(pauseShortcut);
process.on('exit', () => {
 nw.App.unregisterGlobalHotKey(pauseShortcut);
});
window.onload = initialize;
158:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-14\snake-
nwjs\index.html
<html>
 <head>
  <title>Snake</title>
  <link href="app.css" rel="stylesheet" />
  <script src="app.js"></script>
 </head>
 <body>
  <div id="scoreboard">
   <span id="label">Score:</span>
   <span id="score"></span>
<div id="bar">
<div id="play_menu">
 <button onclick="pause();">Pause</button>
</div>
 <div id="pause_menu">
  <button onclick="play();">Resume</button>
<button onclick="restart();">Restart</button>
 </div>
```

```
<div id="restart menu">
  <button onclick="restart();">Restart</button>
 </div>
</div>
</div>
  </div>
  <canvas></canvas>
 </body>
</html>
159:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-14\snake-
nwjs\package.json
 "name": "snake-nwjs",
 "version": "1.0.0",
 "description": "A Snake game in NW.js for 'Cross Platform Desktop Applications'",
 "main": "index.html",
 "scripts": {
  "start": "node_modules/.bin/nw .",
  "test": "echo \"Error: no test specified\" && exit 1"
 },
 "keywords": [
  "snake".
  "nwjs"
 ],
 "author": "Paul Jensen <paulbjensen@gmail.com>",
 "license": "MIT",
 "window": {
  "width": 840,
  "height": 470,
  "toolbar": false
 },
 "dependencies": {
  "nw": "^0.15.3"
 }
}
160:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-14\snake-
nwjs\README.md
# Snake (NW.js)
```

The Snake game, built with NW.js for [Cross Platform Desktop

Applications](https://manning.com/books/cross-platform-desktop-applications). ![Snake NW.js Windows 10](https://raw.githubusercontent.com/paulbjensen/cross-platformdesktop-applications/master/app-screenshots/chapter-08/snake-nwjs-windows.png) ### Dependencies - Node.js (4.x and above) - NW.js (0.15.x and above) ### Installation cd PATH\_TO\_THIS\_APP npm install ### Starting the app cd PATH\_TO\_THIS\_APP npm start ### About this application This application was created for [Cross Platform Desktop Applications](https://manning.com/books/cross-platform-desktop-applications). ### Licence and Credits © 2016 Paul Jensen. The app source code is licensed under the MIT License. 161:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-15\watchyelectron\app.js 'use strict'; const {ipcRenderer} = require('electron'); function search () {

const formInput = window.document.querySelector('form input');

const term = formInput.value;

```
ipcRenderer.send('monitorTerm', term);
 return false;
}
162:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-15\watchy-
electron\config.example.js
module.exports = {
consumer_key: null,
 consumer_secret: null,
 access_token_key: null,
 access_token_secret: null
};
163:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-15\watchy-
electron\index.html
<html>
 <head>
  <title>Watchy</title>
  <link rel="stylesheet" href="app.css"/>
  <script src="app.js"></script>
 </head>
 <body>
  <form onsubmit="search();">
    <input type="text" placeholder="Monitor tweets about..." />
    <button type="submit">Monitor</button>
  </form>
 </body>
</html>
164:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-15\watchy-
electron\main.js
'use strict':
const {app, ipcMain, BrowserWindow} = require('electron');
const notifier = require('electron-notifications');
var config = require('./config');
var Twitter = require('twitter');
var client = new Twitter(config);
let mainWindow = null;
app.on('window-all-closed', () => {
```

```
if (process.platform !== 'darwin') app.quit();
});
ipcMain.on('monitorTerm', (event, term) => {
 client.stream('statuses/filter', {track: term}, (stream) => {
 stream.on('data', (tweet) => {
    let notification = notifier.notify('New tweet', {
     icon: tweet.user.profile_image_url,
     message: tweet.text
    });
  });
stream.on('error', (error) => {
 console.log(error.message);
 });
});
});
app.on('ready', () => {
 mainWindow = new BrowserWindow({
  width: 370,
  height: 90,
  useContentSize: true
 });
 mainWindow.loadURL(`file://${__dirname}/index.html`);
 mainWindow.on('closed', () => { mainWindow = null; });
});
165:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-15\watchy-
electron\package.json
 "name": "watchy-electron",
 "version": "1.0.0",
 "description": "A Twitter client for monitoring topics, built with Electron for the book 'Cross
Platform Desktop Applications'",
 "main": "main.js",
 "scripts": {
  "start": "node_modules/.bin/electron .",
  "test": "echo \"Error: no test specified\" && exit 1"
 },
 "keywords": [
  "electron",
  "twitter"
```

```
],
 "author": "Paul Jensen <paulbjensen@gmail.com>",
 "license": "MIT",
 "dependencies": {
  "electron-notifications": "0.0.3",
  "electron": "^1.3.7",
  "twitter": "^1.3.0"
 }
}
166:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-15\watchy-
electron\README.md
# Watchy (Electron)
A Twitter client for monitoring topics, built with Electron for [Cross Platform Desktop
Applications](https://manning.com/books/cross-platform-desktop-applications).
![Watchy Electron Windows 10](https://raw.githubusercontent.com/paulbjensen/cross-platform-
desktop-applications/master/app-screenshots/chapter-08/watchy-electron-windows.png)
### Dependencies
- Node.is (4.x and above)
- NW.js (0.15.x and above)
You'll also need to create a Twitter app via Twitter's developer API. For more information, see
here: https://dev.twitter.com
### Installation
cd PATH TO THIS APP
npm install
cp config.example.js config.js
After creating the config.js file, fill in the null values with the API credentials for your Twitter
application.
### Starting the app
```

```
cd PATH TO THIS APP
npm start
### About this application
This application was created for [Cross Platform Desktop
Applications](https://manning.com/books/cross-platform-desktop-applications).
### Licence and Credits
© 2016 Paul Jensen. The app source code is licensed under the MIT License.
167:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-15\watchy-nwjs\app.js
'use strict';
const Twitter = require('twitter');
const config = require('./config');
var term;
const client = new Twitter(config);
let notify = Notification;
function notifyOfTweet (tweet) {
 new notify('New tweet about ${term}',
   body: tweet.text,
   icon: tweet.user.profile_image_url
  }
 );
}
function search () {
 var formInput = window.document.querySelector('form input');
 term = formInput.value;
 client.stream('statuses/filter', {track: term}, (stream) => {
  stream.on('data', notifyOfTweet);
  stream.on('error', (error) => {
   alert(error.message);
  });
 });
 return false;
}
```

```
168:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-15\watchy-
nwis\config.example.is
module.exports = {
consumer_key: null,
 consumer secret: null,
 access_token_key: null,
 access_token_secret: null
};
169:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-15\watchy-
nwjs\index.html
<html>
<head>
<title>Watchy</title>
<link rel="stylesheet" href="app.css"/>
<script src="app.js"></script>
</head>
<body>
<form onsubmit="search();">
<input type="text" placeholder="Monitor tweets about..." />
<button type="submit">Monitor</button>
</form>
</body>
</html>
170:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-15\watchy-
nwjs\package.json
 "name": "watchy-nwjs",
 "version": "1.0.0",
 "description": "A Twitter client for monitoring topics, built with NW.js for the book 'Cross Platform
Desktop Applications'",
 "main": "index.html",
 "scripts": {
  "start": "node_modules/.bin/nw .",
  "test": "echo \"Error: no test specified\" && exit 1"
 },
 "keywords": [
  "twitter",
  "nwjs"
 ],
```

```
"window": {
  "toolbar": true,
  "width": 370,
  "height": 80
 },
 "author": "Paul Jensen <paulbjensen@gmail.com>",
 "license": "MIT",
 "dependencies": {
  "nw": "^0.15.3",
  "twitter": "^1.3.0"
 }
}
171:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-15\watchy-
nwjs\README.md
# Watchy (NW.js)
A Twitter client for monitoring topics, built with NW.js for [Cross Platform Desktop
Applications](https://manning.com/books/cross-platform-desktop-applications).
![Watchy NW.js Windows 10](https://raw.githubusercontent.com/paulbjensen/cross-platform-
desktop-applications/master/app-screenshots/chapter-08/watchy-nwjs-windows.png)
### Dependencies
- Node.js (4.x and above)
- NW.js (0.15.x and above)
You'll also need to create a Twitter app via Twitter's developer API. For more information, see
here: https://dev.twitter.com
### Installation
cd PATH_TO_THIS_APP
npm install
cp config.example.js config.js
```

After creating the config.js file, fill in the null values with the API credentials for your Twitter application.

```
### Starting the app
cd PATH_TO_THIS_APP
npm start
### About this application
This application was created for [Cross Platform Desktop
Applications](https://manning.com/books/cross-platform-desktop-applications).
### Licence and Credits
© 2016 Paul Jensen. The app source code is licensed under the MIT License.
172:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-16\lorikeet-
electron\app.js
'use strict':
const fileSystem = require('./fileSystem');
const userInterface = require('./userInterface');
const search = require('./search');
function main() {
 userInterface.bindDocument(window);
 let folderPath = fileSystem.getUsersHomeFolder();
 userInterface.loadDirectory(folderPath)(window);
 userInterface.bindSearchField((event) => {
  const query = event.target.value;
  if (query === ") {
   userInterface.resetFilter();
  } else {
   search.find(query, userInterface.filterResults);
  }
 });
}
window.onload = main;
173:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-16\lorikeet-
```

electron\cuke.js

```
'use strict':
// Dependencies
const exec = require('child_process').exec;
const path = require('path');
let command = 'node_modules/.bin/cucumber-js';
if (process.platform === 'win32') command += '.cmd';
exec(path.join(process.cwd(), command), (err, stdout, stderr) => {
 console.log(stdout);
 console.log(stderr);
});
174:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-16\lorikeet-
electron\features\step_definitions\image_steps.js
'use strict';
// Dependencies
//
const assert = require('assert');
const fs = require('fs');
const osenv = require('osenv');
const path = require('path');
const {defineSupportCode} = require('cucumber');
defineSupportCode(
function({Then, When, Given}) {
Given(/^I have the application open and running$/, {timeout: 20 * 1000}, function (callback) {
  const self = this;
  self.app.start().then(() => {
    return self.app.browserWindow.isVisible();
  }).then((isVisible) => {
    assert.equal(isVisible, true);
   callback();
  })
 });
 When(/^I search for "([^"]*)"$/, function (term, callback) {
```

```
this.app.client.setValue('#search', term)
  .then(() => { callback(); });
 });
 When(/^I double click on the "([^"]*)" folder$/, function (folderName, callback) {
  const folderPath = path.join(osenv.home(),folderName);
  this.app.client.doubleClick(`//img[@data-filepath="${folderPath}"]`)
  .then(() => { callback(); });
 });
 When(/^I double click on "([^"]*)"$/, function (fileName, callback) {
  const filePath = path.join(osenv.home(),fileName);
  this.app.client.doubleClick(`//img[@data-filepath="${filePath}"]`)
  .then(() => { callback(); });
 });
 Then(/\textsup should see the "([\textsup "]\textsup ")" file opened in a photo app\( \textsup \), function (fileName, callback) \( \textsup \)
  const filePath = path.join(osenv.home(),fileName);
  setTimeout(function () {
   fs.stat(filePath, function (err, stat) {
     const timeDifference = Date.now() - stat.atime.getTime();
     assert.equal(null, err);
     assert(timeDifference < 3000);
     callback(err);
   });
  }, 3000);
 });
 When(/^I wait (\d+) seconds$/, (numberOfSeconds, callback) => {
    setTimeout(callback, numberOfSeconds * 1000);
 });
}
);
175:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-16\lorikeet-
electron\features\support\hooks.js
'use strict';
const Application = require('spectron').Application;
const path = require('path');
let electronPath = path.join(__dirname, '../../node_modules/.bin/electron');
```

```
const entryPointPath = path.join(__dirname, '../../main.js');
if (process.platform === 'win32') electronPath += '.cmd';
const {defineSupportCode} = require('cucumber');
defineSupportCode(function ({Before, After}) {
Before(function (scenario, callback) {
  this.app = new Application({
    path: electronPath,
    args: [entryPointPath]
  });
  callback();
 });
After(function (scenario, callback) {
this.app.stop();
  callback();
});
});
176:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-16\lorikeet-
electron\fileSystem.js
'use strict';
const async = require('async');
const fs = require('fs');
const osenv = require('osenv');
const path = require('path');
let shell;
if (process.versions.electron) {
 shell = require('electron').shell;
} else {
 shell = window.require('nw.gui').Shell;
}
function getUsersHomeFolder() {
 return osenv.home();
}
```

```
function getFilesInFolder(folderPath, cb) {
 fs.readdir(folderPath, cb);
}
function inspectAndDescribeFile(filePath, cb) {
 let result = { file: path.basename(filePath), path: filePath, type: " };
 fs.stat(filePath, (err, stat) => {
  if (err) {
    cb(err);
  }
        else {
    if (stat.isFile()) {
     result.type = 'file';
    }
    if (stat.isDirectory()) {
     result.type = 'directory';
    }
    cb(err, result);
  }
 });
}
function inspectAndDescribeFiles(folderPath, files, cb) {
 async.map(files, (file, asyncCb) => {
  let resolvedFilePath = path.resolve(folderPath, file);
  inspectAndDescribeFile(resolvedFilePath, asyncCb);
 }, cb);
}
function openFile(filePath) {
 shell.openItem(filePath);
}
module.exports = {
 getUsersHomeFolder,
 getFilesInFolder,
 inspectAndDescribeFiles,
openFile
};
177:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-16\lorikeet-
electron\index.html
<html>
```

```
<head>
  <title>Lorikeet</title>
  <link rel="stylesheet" href="app.css" />
  <script src="app.js"></script>
 </head>
 <body>
  <template id="item-template">
   <div class="item">
     <ima class="icon" />
     <div class="filename"></div>
   </div>
  </template>
  <div id="toolbar">
   <div id="current-folder"></div>
<input type="search" id="search" results="5" placeholder="Search" />
  </div>
  <div id="main-area"></div>
 </body>
</html>
178:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-16\lorikeet-
electron\main.js
'use strict':
const electron = require('electron');
const app = electron.app;
const BrowserWindow = electron.BrowserWindow;
let mainWindow = null;
app.on('window-all-closed',() => {
 if (process.platform !== 'darwin') app.quit();
});
let appPath = app.getAppPath();
if (process.env.NODE_ENV === 'test') appPath = process.cwd();
app.on('ready', () => {
 mainWindow = new BrowserWindow();
 mainWindow.loadURL(`file://${appPath}/index.html`);
 mainWindow.on('closed', () => { mainWindow = null; });
});
```

```
179:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-16\lorikeet-
electron\package.json
 "name": "lorikeet",
 "version": "1.0.0",
 "main": "main.js",
 "author": "Paul Jensen <paul@anephenix.com>",
 "description": "A file explorer application",
 "dependencies": {
  "async": "^2.1.4",
  "lunr": "^0.7.2",
  "osenv": "^0.1.4"
 },
 "scripts": {
"cuke": "NODE_ENV=test node_modules/.bin/cuke",
  "test": "NODE_ENV=test node_modules/.bin/mocha",
  "pack": "build",
  "dist": "build"
 },
 "devDependencies": {
  "cucumber": "^2.0.0-rc.7",
  "electron": "^1.4.14",
  "electron-builder": "^11.4.4",
  "mocha": "^3.2.0",
  "spectron": "^3.5.0"
 },
 "build": {}
}
180:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-16\lorikeet-
electron\search.js
'use strict':
const lunr = require('lunr');
let index;
function resetIndex() {
 index = lunr(function () {
  this.field('file');
  this.field('type');
  this.ref('path');
```

```
});
}
function addToIndex(file) {
 index.add(file);
}
function find(query, cb) {
 if (!index) {
  resetIndex();
 }
 const results = index.search(query);
 cb(results);
}
module.exports = { addToIndex, find, resetIndex };
181:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-16\lorikeet-
electron\test\folderExplorer.test.js
'use strict';
const Application = require('spectron').Application;
const assert = require('assert');
const path = require('path');
const osenv = require('osenv');
let app;
let electronPath = path.join(__dirname, '../node_modules/.bin/electron');
let entryPointPath = path.join(__dirname, '../main.js');
if (process.platform === 'win32') electronPath += '.cmd';
describe('exploring folders', () => {
 beforeEach(() => {
  return app = new Application({
   path: electronPath,
   args: [entryPointPath]
  });
 });
 it('should allow the user to navigate folders by double-clicking on them', function (done) {
```

```
function finish (error) {
    app.stop();
    return done(error);
  }
  let documentsFilePath = path.join(osenv.home(),'/Documents');
  this.timeout(10000);
  app.start().then(() => {
    return app.browserWindow.isVisible();
  }).then((isVisible) => {
    assert.equal(isVisible, true);
  }).then(() => {
    return app.client.doubleClick(`//img[@data-filepath="${documentsFilePath}"]`);
  }).then(() => {
    return app.client.getText('#current-folder');
  }).then((currentFolder) => {
    assert.equal(documentsFilePath, currentFolder);
  })
  .then(finish)
  .catch(finish);
 });
});
182:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-16\lorikeet-
electron\test\search.test.js
'use strict':
const assert = require('assert');
const lunr = require('lunr');
global.window = {};
global.window.lunr = lunr;
const search = require('../search');
describe('search', () => {
 describe('#find', () => {
it('should return results when a file matches a term', (done) => {
const seedFileReferences = [
    {
```

```
file: 'john.png',
     type: 'image/png',
     path: '/Users/pauljensen/Pictures/john.png'
   },
    {
     file: 'bob.png',
     type: 'image/png',
     path: '/Users/pauljensen/Pictures/bob.png'
   },
    {
     file: 'frank.png',
     type: 'image/png',
     path: '/Users/pauljensen/Pictures/frank.png'
   }
  ];
  search.resetIndex();
  seedFileReferences.forEach(search.addToIndex);
  search.find('frank', (results) => {
  assert(results.length === 1);
  assert.equal(seedFileReferences[2].path, results[0].ref);
   done();
  });
});
 });
});
183:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-16\lorikeet-
electron\userInterface.js
'use strict';
let document;
const fileSystem = require('./fileSystem');
const search = require('./search');
const path = require('path');
function displayFolderPath(folderPath) {
 document.getElementById('current-folder')
  .innerHTML = convertFolderPathIntoLinks(folderPath);
 bindCurrentFolderPath();
}
```

```
function clearView() {
 const mainArea = document.getElementById('main-area');
 let firstChild = mainArea.firstChild;
 while (firstChild) {
  mainArea.removeChild(firstChild);
  firstChild = mainArea.firstChild;
 }
}
function loadDirectory(folderPath) {
 return function (window) {
  if (!document) document = window.document;
search.resetIndex();
  displayFolderPath(folderPath);
  fileSystem.getFilesInFolder(folderPath, (err, files) => {
   clearView();
   if (err) {
     return alert('Sorry, we could not load your folder');
   }
   fileSystem.inspectAndDescribeFiles(folderPath, files, displayFiles);
  });
 };
}
function displayFile(file) {
 const mainArea = document.getElementById('main-area');
 const template = document.querySelector('#item-template');
 let clone = document.importNode(template.content, true);
 search.addToIndex(file);
 clone.querySelector('img').src = `images/${file.type}.svg`;
 clone.querySelector('img').setAttribute('data-filePath', file.path);
 if (file.type === 'directory') {
  clone.querySelector('img')
   .addEventListener('dblclick', () => {
     loadDirectory(file.path)();
   }, false);
} else {
clone.querySelector('img')
  .addEventListener('dblclick', () => {
     fileSystem.openFile(file.path);
 },
```

```
false);
}
 clone.querySelector('.filename').innerText = file.file;
 mainArea.appendChild(clone);
}
function displayFiles(err, files) {
 if (err) {
  return alert('Sorry, we could not display your files');
 }
 files.forEach(displayFile);
}
function bindDocument (window) {
 if (!document) {
  document = window.document;
 }
}
function bindSearchField(cb) {
 document.getElementById('search').addEventListener('keyup', cb, false);
}
function filterResults(results) {
 const validFilePaths = results.map((result) => { return result.ref; });
 const items = document.getElementsByClassName('item');
 for (var i = 0; i < items.length; i++) {
  let item = items[i];
  let filePath = item.getElementsByTagName('img')[0]
    .getAttribute('data-filepath');
  if (validFilePaths.indexOf(filePath) !== -1) {
    item.style = null;
  } else {
    item.style = 'display:none;';
  }
 }
}
function resetFilter() {
 const items = document.getElementsByClassName('item');
 for (var i = 0; i < items.length; i++) {
```

```
items[i].style = null;
 }
}
function convertFolderPathIntoLinks (folderPath) {
 const folders = folderPath.split(path.sep);
 const contents = [];
 let pathAtFolder = ";
 folders.forEach((folder) => {
   pathAtFolder += folder + path.sep;
   contents.push(`<span class="path" data-path="${pathAtFolder.slice(0,-1)}">${folder}</span>`);
 });
 return contents.join(path.sep).toString();
}
function bindCurrentFolderPath() {
 const load = (event) => {
  const folderPath = event.target.getAttribute('data-path');
  loadDirectory(folderPath)();
 };
 const paths = document.getElementsByClassName('path');
 for (var i = 0; i < paths.length; <math>i++) {
  paths[i].addEventListener('click', load, false);
 }
}
module.exports = { bindDocument, displayFiles, loadDirectory, bindSearchField, filterResults,
resetFilter };
184:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-16\lorikeet-
nwis\app.is
'use strict';
const fileSystem = require('./fileSystem');
const userInterface = require('./userInterface');
const search = require('./search');
function main() {
 userInterface.bindDocument(window);
 let folderPath = fileSystem.getUsersHomeFolder();
 userInterface.loadDirectory(folderPath)(window);
```

```
userInterface.bindSearchField((event) => {
  const query = event.target.value;
  if (query === ") {
    userInterface.resetFilter();
  } else {
    search.find(query, userInterface.filterResults);
  }
 });
}
window.onload = main;
185:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-16\lorikeet-
nwjs\fileSystem.js
'use strict';
const async = require('async');
const fs = require('fs');
const osenv = require('osenv');
const path = require('path');
let shell;
if (process.versions.electron) {
 shell = require('electron').shell;
} else {
 shell = window.require('nw.gui').Shell;
}
function getUsersHomeFolder() {
 return osenv.home();
}
function getFilesInFolder(folderPath, cb) {
 fs.readdir(folderPath, cb);
}
function inspectAndDescribeFile(filePath, cb) {
 let result = { file: path.basename(filePath), path: filePath, type: " };
 fs.stat(filePath, (err, stat) => {
  if (err) {
    cb(err);
```

```
else {
  }
   if (stat.isFile()) {
     result.type = 'file';
   }
   if (stat.isDirectory()) {
     result.type = 'directory';
   }
   cb(err, result);
  }
 });
}
function inspectAndDescribeFiles(folderPath, files, cb) {
 async.map(files, (file, asyncCb) => {
  let resolvedFilePath = path.resolve(folderPath, file);
  inspectAndDescribeFile(resolvedFilePath, asyncCb);
 }, cb);
}
function openFile(filePath) {
 shell.openItem(filePath);
}
module.exports = {
 getUsersHomeFolder,
 getFilesInFolder,
 inspectAndDescribeFiles,
openFile
};
186:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-16\lorikeet-
nwjs\index.html
<html>
 <head>
  <title>Lorikeet</title>
  <link rel="stylesheet" href="app.css" />
  <script src="app.js"></script>
 </head>
 <body>
  <template id="item-template">
   <div class="item">
     <img class="icon" />
```

```
<div class="filename"></div>
    </div>
  </template>
  <div id="toolbar">
<div id="current-folder"></div>
<input type="search" id="search" results="5" placeholder="Search" />
  </div>
  <div id="main-area"></div>
 </body>
</html>
187:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-16\lorikeet-
nwjs\package.json
 "name": "lorikeet",
 "version": "1.0.0",
 "main": "index.html",
 "dependencies": {
  "async": "^2.1.4",
  "lunr": "^0.7.2",
  "osenv": "^0.1.4"
 },
 "devDependencies": {
  "mocha": "^3.2.0"
 }
}
188:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-16\lorikeet-
nwjs\search.js
'use strict';
const lunr = require('lunr');
let index:
function resetIndex() {
 index = lunr(function () {
  this.field('file');
  this.field('type');
  this.ref('path');
 });
}
```

```
function addToIndex(file) {
 index.add(file);
}
function find(query, cb) {
 if (!index) {
  resetIndex();
 }
 const results = index.search(query);
 cb(results);
}
module.exports = { addToIndex, find, resetIndex };
189:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-16\lorikeet-
nwjs\test\search.test.js
'use strict';
const assert = require('assert');
const lunr = require('lunr');
global.window = {};
global.window.lunr = lunr;
const search = require('../search');
describe('search', () => {
 describe('#find', () => {
it('should return results when a file matches a term', (done) => {
const seedFileReferences = [
    {
     file: 'john.png',
     type: 'image/png',
     path: '/Users/pauljensen/Pictures/john.png'
    },
    {
     file: 'bob.png',
     type: 'image/png',
     path: '/Users/pauljensen/Pictures/bob.png'
    },
    {
     file: 'frank.png',
```

```
type: 'image/png',
     path: '/Users/pauljensen/Pictures/frank.png'
   }
  ];
  search.resetIndex();
  seedFileReferences.forEach(search.addToIndex);
  search.find('frank', (results) => {
  assert(results.length === 1);
  assert.equal(seedFileReferences[2].path, results[0].ref);
   done();
  });
});
 });
});
190:F:\qit\nodejs\electron-book\cross-platform-desktop-applications\chapter-16\lorikeet-
nwjs\userInterface.js
'use strict';
let document;
const fileSystem = require('./fileSystem');
const search = require('./search');
const path = require('path');
function displayFolderPath(folderPath) {
 document.getElementById('current-folder')
  .innerHTML = convertFolderPathIntoLinks(folderPath);
 bindCurrentFolderPath();
}
function clearView() {
 const mainArea = document.getElementById('main-area');
 let firstChild = mainArea.firstChild;
 while (firstChild) {
  mainArea.removeChild(firstChild);
  firstChild = mainArea.firstChild;
 }
}
function loadDirectory(folderPath) {
```

```
return function (window) {
  if (!document) document = window.document;
search.resetIndex();
  displayFolderPath(folderPath);
  fileSystem.getFilesInFolder(folderPath, (err, files) => {
    clearView();
   if (err) {
     return alert('Sorry, we could not load your folder');
   }
   fileSystem.inspectAndDescribeFiles(folderPath, files, displayFiles);
  });
 };
}
function displayFile(file) {
 const mainArea = document.getElementById('main-area');
 const template = document.querySelector('#item-template');
 let clone = document.importNode(template.content, true);
 search.addToIndex(file);
 clone.querySelector('img').src = `images/${file.type}.svg`;
 clone.querySelector('img').setAttribute('data-filePath', file.path);
 if (file.type === 'directory') {
  clone.querySelector('img')
    .addEventListener('dblclick', () => {
     loadDirectory(file.path)();
   }, false);
} else {
clone.querySelector('img')
  .addEventListener('dblclick', () => {
     fileSystem.openFile(file.path);
 },
false);
}
 clone.querySelector('.filename').innerText = file.file;
 mainArea.appendChild(clone);
}
function displayFiles(err, files) {
 if (err) {
  return alert('Sorry, we could not display your files');
 }
```

```
files.forEach(displayFile);
}
function bindDocument (window) {
 if (!document) {
  document = window.document;
 }
}
function bindSearchField(cb) {
 document.getElementById('search').addEventListener('keyup', cb, false);
}
function filterResults(results) {
 const validFilePaths = results.map((result) => { return result.ref; });
 const items = document.getElementsByClassName('item');
 for (var i = 0; i < items.length; i++) {
  let item = items[i];
  let filePath = item.getElementsByTagName('img')[0]
    .getAttribute('data-filepath');
  if (validFilePaths.indexOf(filePath) !== -1) {
   item.style = null;
  } else {
   item.style = 'display:none;';
  }
 }
}
function resetFilter() {
 const items = document.getElementsByClassName('item');
 for (var i = 0; i < items.length; i++) {
  items[i].style = null;
 }
}
function convertFolderPathIntoLinks (folderPath) {
 const folders = folderPath.split(path.sep);
 const contents = [];
 let pathAtFolder = ";
 folders.forEach((folder) => {
   pathAtFolder += folder + path.sep;
   contents.push(`<span class="path" data-path="${pathAtFolder.slice(0,-1)}">${folder}</span>`);
```

```
});
 return contents.join(path.sep).toString();
}
function bindCurrentFolderPath() {
 const load = (event) => {
  const folderPath = event.target.getAttribute('data-path');
  loadDirectory(folderPath)();
 };
 const paths = document.getElementsByClassName('path');
 for (var i = 0; i < paths.length; i++) {
  paths[i].addEventListener('click', load, false);
 }
}
module.exports = { bindDocument, displayFiles, loadDirectory, bindSearchField, filterResults,
resetFilter };
191:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-17\cirrus-nwjs\app.js
'use strict';
// Dependencies
//
const fs = require('fs');
const gui = require('nw.gui');
const designMenu = require('./designMenu');
let currentFile;
let content;
const beetle = require('./beetle');
function openFile () {
openFileDialog((filePath) => {
fs.readFile(filePath, (err, data) => {
setContent(data);
hideSelectFileButton();
showViewMode('design');
});
```

```
});
function saveFile () {
fs.writeFile(currentFile, content, (err) => {
if (err) {
alert('There was an error');
}
});
function loadMenu () {
const menuBar = new gui.Menu({type:'menubar'});
// Create sub-menu
const menuItems = new gui.Menu();
menultems.append(new gui.Menultem({ label: 'Open', click: openFile }));
menultems.append(new gui.Menultem({ label: 'Save', click: saveFile }));
if (process.platform === 'darwin') {
// Load Mac OS X application menu
menuBar.createMacBuiltin('Cirrus');
menuBar.insert(
  new gui.MenuItem({
     label: 'File',
     submenu: menultems // menu elements from menultems object
  }), 1
);
} else {
// Load Windows/Linux application menu
menuBar.append(
```

```
new gui.MenuItem({
     label: 'File',
     submenu: menultems // menu elements from menultems object
  }), 1
);
}
gui.Window.get().menu = menuBar;
}
function openFileDialog (cb) {
const inputField = document.querySelector('#fileSelector');
inputField.addEventListener('change', function () {
const filePath = this.value;
currentFile = filePath;
cb(filePath);
});
inputField.click();
}
function bindSelectFileClick (cb) {
const button = document.querySelector('#openFileView div');
button.addEventListener('click', () => {
openFileDialog(cb);
});
}
function hideSelectFileButton () {
const button = document.querySelector('#openFileView');
button.classList.add('hidden');
const appView = document.querySelector('#appView');
appView.classList.remove('hidden');
}
```

```
function showViewMode (viewMode) {
const areaDivs = document.guerySelectorAll('.area');
for (let i=0;i<areaDivs.length;i++) {
let areaDiv = areaDivs[i];
areaDiv.classList.add('hidden');
}
const selectedArea = document.querySelector(`#${viewMode}Area`);
selectedArea.classList.remove('hidden');
}
function setContent (changedContent) {
if (changedContent) { content = changedContent; }
const designArea = document.querySelector('#designArea');
designArea.innerHTML = content;
const codeArea = document.querySelector('#codeArea');
codeArea.value = content;
const previewArea = document.querySelector('#previewArea');
previewArea.innerHTML = content;
}
function initialize () {
bindSelectFileClick((filePath) => {
loadMenu();
fs.readFile(filePath, (err, data) => {
setContent(data);
hideSelectFileButton();
showViewMode('design');
});
});
designMenu(window, gui);
}
window.onload = initialize;
192:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-17\cirrus-
```

nwjs\beetle.js

```
check.line:
193:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-17\cirrus-
nwis\designMenu.js
'use strict';
let x;
let y;
let document;
function insertContent (content) {
const range = document.caretRangeFromPoint(x, y);
if (range) {
 range.insertNode(content);
}
}
function openImageFileDialog (cb) {
const inputField = document.querySelector('#imageFileSelector');
inputField.addEventListener('change', () => {
const filePath = this.value;
cb(filePath);
});
inputField.click();
function insertImage () {
openImageFileDialog((filePath) => {
if (filePath !== ") {
const newImageNode = document.createElement('img');
newImageNode.src = filePath;
insertContent(newImageNode);
}
});
}
function parseYoutubeVideo (youtubeURL) {
if (youtubeURL.indexOf('youtube.com/watch?v=') > -1) {
return youtubeURL.split('watch?v=')[1];
} else if (youtubeURL.match('https://youtu.be/') !== null) {
return youtubeURL.split('https://youtu.be/')[1];
} else if (youtubeURL.match('<iframe') !== null) {</pre>
```

```
return youtubeURL.split('youtube.com/embed/')[1].split('"')[0];
} else {
alert('Unable to find a YouTube video id in the url');
return false;
}
}
function insertVideo () {
const youtubeURL = prompt('Please insert a YouTube url');
if (youtubeURL) {
const videoId = parseYoutubeVideo(youtubeURL);
if (videold) {
const newIframeNode = document.createElement('iframe');
newlframeNode.width = 854;
newlframeNode.height = 480;
newIframeNode.src = 'https://www.youtube.com/embed/' + videold;
newlframeNode.frameborder = 0;
newlframeNode.allowfullscreen = true;
insertContent(newlframeNode);
}
}
}
function initialize (window, gui) {
if (!document) document = window.document;
const menu = new gui.Menu();
menu.append(new gui.MenuItem({icon: 'picture.png', label: 'Insert image', click: insertImage }));
menu.append(new gui.MenuItem({icon: 'youtube.png', label: 'Insert video', click: insertVideo }));
document.querySelector('#designArea')
.addEventListener('contextmenu', (event) => {
 event.preventDefault();
 x = event.x;
 y = event.y;
 menu.popup(event.x, event.y);
 return false;
});
}
```

```
module.exports = initialize;
194:F:\qit\nodejs\electron-book\cross-platform-desktop-applications\chapter-17\cirrus-
nwjs\index.html
<!doctype html>
<html lang="en">
<head>
<title>Cirrus</title>
<link href="app.css" rel="stylesheet" />
<script src="app.js"></script>
</head>
<body>
<input type="file" accept="image/*" id="imageFileSelector" class="hidden"/>
<input type="file" accept=".html,.htm" id="fileSelector" class="hidden"/>
<div id="openFileView">
<div>Select a HTML file</div>
</div>
<div id="appView" class="hidden">
<div id="toolbar">
<div class="tab" id="design" onclick="showViewMode('design');">Design</div>
<div class="tab" id="code" onclick="showViewMode('code');">Code</div>
<div class="tab" id="preview" onclick="showViewMode('preview');">Preview</div>
</div>
<div class="area hidden" id="designArea" contenteditable
onblur="setContent(this.innerHTML);"></div>
<textarea class="area hidden" id="codeArea" onblur="setContent(this.value);"></textarea>
<div class="area hidden" id="previewArea"></div>
</div>
</body>
</html>
195:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-17\cirrus-
nwjs\package.json
{
 "name": "cirrus",
 "version": "1.0.0",
 "main": "index.html",
 "window": {
  "icon": "cirrus-logo.png",
  "toolbar": true
```

},

```
"devDependencies": {
  "nw": "^0.12.0"
 }
}
196:F:\qit\nodejs\electron-book\cross-platform-desktop-applications\chapter-17\cirrus-
nwjs\README.md
# Cirrus (NW.js)
A WYSIWYG HTML editor, built with NW.js
### Installation
  npm install -g nw
  cd cirrus
  nw
### About Cirrus
This is the source code for one of the apps featured in ["Cross Platform Desktop
Applications"](http://manning.com/books/cross-platform-desktop-applications).
197:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-17\lorikeet-
electron\app.js
'use strict';
const fileSystem = require('./fileSystem');
const userInterface = require('./userInterface');
const search = require('./search');
function main() {
 userInterface.bindDocument(window);
 let folderPath = fileSystem.getUsersHomeFolder();
 userInterface.loadDirectory(folderPath)(window);
 userInterface.bindSearchField((event) => {
  const query = event.target.value;
  if (query === ") {
   userInterface.resetFilter();
  } else {
   search.find(query, userInterface.filterResults);
  }
 });
}
```

```
window.onload = main;
198:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-17\lorikeet-
electron\fileSystem.js
'use strict';
const async = require('async');
const fs = require('fs');
const osenv = require('osenv');
const path = require('path');
let shell;
if (process.versions.electron) {
 shell = require('electron').shell;
} else {
 shell = window.require('nw.gui').Shell;
}
function getUsersHomeFolder() {
 return osenv.home();
}
function getFilesInFolder(folderPath, cb) {
 fs.readdir(folderPath, cb);
}
function inspectAndDescribeFile(filePath, cb) {
 let result = { file: path.basename(filePath), path: filePath, type: " };
 fs.stat(filePath, (err, stat) => {
  if (err) {
    cb(err);
        else {
    if (stat.isFile()) {
     result.type = 'file';
    }
    if (stat.isDirectory()) {
     result.type = 'directory';
    cb(err, result);
  }
```

```
});
}
function inspectAndDescribeFiles(folderPath, files, cb) {
 async.map(files, (file, asyncCb) => {
  let resolvedFilePath = path.resolve(folderPath, file);
  inspectAndDescribeFile(resolvedFilePath, asyncCb);
 }, cb);
}
function openFile(filePath) {
 shell.openItem(filePath);
}
module.exports = {
 getUsersHomeFolder,
 getFilesInFolder,
 inspectAndDescribeFiles,
openFile
};
199:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-17\lorikeet-
electron\index.html
<html>
 <head>
  <title>Lorikeet</title>
  <link rel="stylesheet" href="app.css" />
  <script src="app.js"></script>
 </head>
 <body>
  <template id="item-template">
    <div class="item">
     <img class="icon" />
     <div class="filename"></div>
    </div>
  </template>
  <div id="toolbar">
    <div id="current-folder"></div>
<input type="search" id="search" results="5" placeholder="Search" />
  </div>
  <div id="main-area"></div>
 </body>
```

```
</html>
```

```
200:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-17\lorikeet-
electron\main.js
'use strict';
const electron = require('electron');
const app = electron.app;
const BrowserWindow = electron.BrowserWindow:
let mainWindow = null;
app.on('window-all-closed',() => {
 if (process.platform !== 'darwin') app.quit();
});
app.on('ready', () => {
 mainWindow = new BrowserWindow();
 mainWindow.loadURL(`file://${app.getAppPath()}/index.html`);
 mainWindow.on('closed', () => { mainWindow = null; });
});
201:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-17\lorikeet-
electron\package.json
 "name": "lorikeet",
 "version": "1.0.0",
 "main": "main.js",
 "author": "Paul Jensen <paul@anephenix.com>",
 "description": "A file explorer application",
 "dependencies": {
  "async": "^2.1.4",
  "lunr": "^0.7.2",
  "osenv": "^0.1.4"
 },
 "scripts": {
  "pack": "build",
  "dist": "build"
 "devDependencies": {
  "devtron": "^1.4.0",
  "electron": "^1.4.14",
```

```
"electron-builder": "^11.4.4"
 },
 "build": {}
}
202:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-17\lorikeet-
electron\search.js
'use strict';
const lunr = require('lunr');
let index;
function resetIndex() {
 index = lunr(function () {
  this.field('file');
  this.field('type');
  this.ref('path');
 });
}
function addToIndex(file) {
 index.add(file);
}
function find(query, cb) {
 if (!index) {
  resetIndex();
 }
 const results = index.search(query);
 cb(results);
}
module.exports = { addToIndex, find, resetIndex };
203:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-17\lorikeet-
electron\userInterface.js
'use strict';
let document;
const fileSystem = require('./fileSystem');
const search = require('./search');
```

```
const path = require('path');
function displayFolderPath(folderPath) {
 document.getElementById('current-folder')
  .innerHTML = convertFolderPathIntoLinks(folderPath);
 bindCurrentFolderPath();
}
function clearView() {
 const mainArea = document.getElementById('main-area');
 let firstChild = mainArea.firstChild;
 while (firstChild) {
  mainArea.removeChild(firstChild);
  firstChild = mainArea.firstChild;
 }
}
function loadDirectory(folderPath) {
 return function (window) {
  if (!document) document = window.document;
search.resetIndex();
  displayFolderPath(folderPath);
  fileSystem.getFilesInFolder(folderPath, (err, files) => {
   clearView();
   if (err) {
     return alert('Sorry, we could not load your folder');
   }
   fileSystem.inspectAndDescribeFiles(folderPath, files, displayFiles);
  });
};
}
function displayFile(file) {
 const mainArea = document.getElementById('main-area');
 const template = document.querySelector('#item-template');
 let clone = document.importNode(template.content, true);
 search.addToIndex(file);
 clone.querySelector('img').src = `images/${file.type}.svg`;
 clone.querySelector('img').setAttribute('data-filePath', file.path);
 if (file.type === 'directory') {
  clone.querySelector('img')
    .addEventListener('dblclick', () => {
```

```
loadDirectory(file.path)();
    }, false);
} else {
clone.querySelector('img')
  .addEventListener('dblclick', () => {
     fileSystem.openFile(file.path);
 },
false);
}
 clone.querySelector('.filename').innerText = file.file;
 mainArea.appendChild(clone);
}
function displayFiles(err, files) {
 if (err) {
  return alert('Sorry, we could not display your files');
 }
 files.forEach(displayFile);
}
function bindDocument (window) {
 if (!document) {
  document = window.document;
 }
}
function bindSearchField(cb) {
 document.getElementById('search').addEventListener('keyup', cb, false);
}
function filterResults(results) {
 const validFilePaths = results.map((result) => { return result.ref; });
 const items = document.getElementsByClassName('item');
 for (var i = 0; i < items.length; i++) {
  let item = items[i];
  let filePath = item.getElementsByTagName('img')[0]
    .getAttribute('data-filepath');
  if (validFilePaths.indexOf(filePath) !== -1) {
    item.style = null;
  } else {
    item.style = 'display:none;';
```

```
}
 }
}
function resetFilter() {
 const items = document.getElementsByClassName('item');
 for (var i = 0; i < items.length; i++) {
  items[i].style = null;
 }
}
function convertFolderPathIntoLinks (folderPath) {
 const folders = folderPath.split(path.sep);
 const contents = [];
 let pathAtFolder = ";
 folders.forEach((folder) => {
   pathAtFolder += folder + path.sep;
   contents.push(`<span class="path" data-path="${pathAtFolder.slice(0,-1)}">${folder}</span>`);
 });
 return contents.join(path.sep).toString();
}
function bindCurrentFolderPath() {
 const load = (event) => {
  const folderPath = event.target.getAttribute('data-path');
  loadDirectory(folderPath)();
 };
 const paths = document.getElementsByClassName('path');
 for (var i = 0; i < paths.length; i++) {
  paths[i].addEventListener('click', load, false);
 }
}
module.exports = { bindDocument, displayFiles, loadDirectory, bindSearchField, filterResults,
resetFilter };
204:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-17\lorikeet-
nwjs\app.js
'use strict':
const fileSystem = require('./fileSystem');
```

```
const userInterface = require('./userInterface');
const search = require('./search');
function main() {
 userInterface.bindDocument(window);
 let folderPath = fileSystem.getUsersHomeFolder();
 userInterface.loadDirectory(folderPath)(window);
 userInterface.bindSearchField((event) => {
  const query = event.target.value;
  if (query === ") {
   userInterface.resetFilter();
  } else {
   search.find(query, userInterface.filterResults);
  }
 });
}
window.onload = main;
205:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-17\lorikeet-
nwjs\fileSystem.js
'use strict';
const async = require('async');
const fs = require('fs');
const osenv = require('osenv');
const path = require('path');
let shell;
if (process.versions.electron) {
 shell = require('electron').shell;
} else {
 shell = window.require('nw.gui').Shell;
}
function getUsersHomeFolder() {
 return osenv.home();
}
function getFilesInFolder(folderPath, cb) {
 fs.readdir(folderPath, cb);
```

```
}
function inspectAndDescribeFile(filePath, cb) {
 let result = { file: path.basename(filePath), path: filePath, type: " };
 fs.stat(filePath, (err, stat) => {
  if (err) {
    cb(err);
        else {
    if (stat.isFile()) {
     result.type = 'file';
    if (stat.isDirectory()) {
     result.type = 'directory';
    cb(err, result);
  }
 });
}
function inspectAndDescribeFiles(folderPath, files, cb) {
 async.map(files, (file, asyncCb) => {
  let resolvedFilePath = path.resolve(folderPath, file);
  inspectAndDescribeFile(resolvedFilePath, asyncCb);
 }, cb);
}
function openFile(filePath) {
 shell.openItem(filePath);
}
module.exports = {
 getUsersHomeFolder,
 getFilesInFolder,
 inspectAndDescribeFiles,
openFile
};
206:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-17\lorikeet-
nwjs\index.html
<html>
 <head>
  <title>Lorikeet</title>
```

```
<link rel="stylesheet" href="app.css" />
  <script src="app.js"></script>
 </head>
 <body>
  <template id="item-template">
   <div class="item">
     <img class="icon" />
     <div class="filename"></div>
   </div>
  </template>
  <div id="toolbar">
<div id="current-folder"></div>
<input type="search" id="search" results="5" placeholder="Search" />
  <div id="main-area"></div>
 </body>
</html>
207:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-17\lorikeet-
nwjs\package.json
{
 "name": "lorikeet",
 "version": "1.0.0",
 "main": "index.html",
 "dependencies": {
  "async": "^2.1.4",
  "lunr": "^0.7.2",
  "osenv": "^0.1.4"
 }
}
208:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-17\lorikeet-
nwjs\search.js
'use strict';
const lunr = require('lunr');
let index:
function resetIndex() {
 index = lunr(function () {
  this.field('file');
  this.field('type');
```

```
this.ref('path');
 });
}
function addToIndex(file) {
 index.add(file);
}
function find(query, cb) {
 if (!index) {
  resetIndex();
 }
 const results = index.search(query);
 cb(results);
}
module.exports = { addToIndex, find, resetIndex };
209:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-17\lorikeet-
nwjs\userInterface.js
'use strict';
let document;
const fileSystem = require('./fileSystem');
const search = require('./search');
const path = require('path');
function displayFolderPath(folderPath) {
 document.getElementById('current-folder')
  .innerHTML = convertFolderPathIntoLinks(folderPath);
 bindCurrentFolderPath();
}
function clearView() {
 const mainArea = document.getElementById('main-area');
 let firstChild = mainArea.firstChild;
 while (firstChild) {
  mainArea.removeChild(firstChild);
  firstChild = mainArea.firstChild;
 }
}
```

```
function loadDirectory(folderPath) {
 return function (window) {
  if (!document) document = window.document;
search.resetIndex();
  displayFolderPath(folderPath);
  fileSystem.getFilesInFolder(folderPath, (err, files) => {
    clearView();
   if (err) {
     return alert('Sorry, we could not load your folder');
   }
   fileSystem.inspectAndDescribeFiles(folderPath, files, displayFiles);
  });
 };
}
function displayFile(file) {
 const mainArea = document.getElementById('main-area');
 const template = document.querySelector('#item-template');
 let clone = document.importNode(template.content, true);
 search.addToIndex(file);
 clone.querySelector('img').src = `images/${file.type}.svg`;
 clone.querySelector('img').setAttribute('data-filePath', file.path);
 if (file.type === 'directory') {
  clone.querySelector('img')
    .addEventListener('dblclick', () => {
     loadDirectory(file.path)();
   }, false);
} else {
clone.querySelector('img')
  .addEventListener('dblclick', () => {
     fileSystem.openFile(file.path);
 },
false);
}
 clone.querySelector('.filename').innerText = file.file;
 mainArea.appendChild(clone);
}
function displayFiles(err, files) {
 if (err) {
```

```
return alert('Sorry, we could not display your files');
 }
 files.forEach(displayFile);
}
function bindDocument (window) {
 if (!document) {
  document = window.document;
 }
}
function bindSearchField(cb) {
 document.getElementById('search').addEventListener('keyup', cb, false);
}
function filterResults(results) {
 const validFilePaths = results.map((result) => { return result.ref; });
 const items = document.getElementsByClassName('item');
 for (var i = 0; i < items.length; i++) {
  let item = items[i];
  let filePath = item.getElementsByTagName('img')[0]
    .getAttribute('data-filepath');
  if (validFilePaths.indexOf(filePath) !== -1) {
   item.style = null;
  } else {
   item.style = 'display:none;';
  }
 }
}
function resetFilter() {
 const items = document.getElementsByClassName('item');
 for (var i = 0; i < items.length; i++) {
  items[i].style = null;
 }
}
function convertFolderPathIntoLinks (folderPath) {
 const folders = folderPath.split(path.sep);
 const contents = [];
 let pathAtFolder = ";
 folders.forEach((folder) => {
```

```
pathAtFolder += folder + path.sep;
   contents.push(`<span class="path" data-path="${pathAtFolder.slice(0,-1)}">${folder}</span>`);
 });
 return contents.join(path.sep).toString();
}
function bindCurrentFolderPath() {
 const load = (event) => {
  const folderPath = event.target.getAttribute('data-path');
  loadDirectory(folderPath)();
 };
 const paths = document.getElementsByClassName('path');
 for (var i = 0; i < paths.length; i++) {
  paths[i].addEventListener('click', load, false);
 }
}
module.exports = { bindDocument, displayFiles, loadDirectory, bindSearchField, filterResults,
resetFilter };
210:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-18\hello-world-
electron\index.html
<html>
 <head>
  <title>Hello World</title>
  <style>
   body {
     background-image: linear-gradient(45deg, #EAD790 0%, #EF8C53 100%);
    text-align: center;
   }
   button {
     background: rgba(0,0,0,0.40);
     box-shadow: 0px 0px 4px 0px rgba(0,0,0,0.50);
     border-radius: 8px;
     color: white:
     padding: 1em 2em;
     border: none;
     font-family: 'Roboto', sans-serif;
     font-weight: 300;
     font-size: 14pt;
```

```
position: relative;
     top: 40%;
     cursor: pointer;
     outline: none;
   }
   button:hover {
     background: rgba(0,0,0,0.30);
   }
  </style>
  k href='https://fonts.googleapis.com/css?family=Roboto:300' rel='stylesheet' type='text/css'
/>
  <script>
   function sayHello () {
     alert('Hello World');
   }
  </script>
 </head>
 <body>
  <button onclick="sayHello()">Say Hello</button>
 </body>
</html>
211:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-18\hello-world-
electron\main.js
'use strict':
const electron = require('electron');
const app = electron.app;
const BrowserWindow = electron.BrowserWindow;
let mainWindow = null;
app.on('window-all-closed', () => {
 if (process.platform !== 'darwin') app.quit();
});
app.on('ready', () => {
 mainWindow = new BrowserWindow();
 mainWindow.loadURL(`file://${__dirname}/index.html`);
 mainWindow.on('closed', () => { mainWindow = null; });
});
```

```
212:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-18\hello-world-
electron\package.json
{
 "name": "hello-world",
 "description": "A hello world Electron application",
 "version": "1.0.0",
 "author": "Paul Jensen <paul@anephenix.com>",
 "main": "main.js",
 "build": {
  "iconUrl": " https://github.com/paulbjensen/lorikeet/raw/master/icon.ico",
"max": {
    "title": "Hello World",
    "icon": "icon.icns",
    "background": "background.png",
    "icon-size": 80,
    "contents": [
      "x": 448,
      "y": 220,
      "type": "link",
      "path": "/Applications"
     },
      "x": 192,
      "y": 220,
      "type": "file",
      "path": "dist/hello-world-darwin-x64/hello-world.app"
     }
   ]
  }
 },
 "scripts": {
  "pack": "build",
  "dist": "build"
 },
 "dependencies": {},
 "devDependencies": {
  "electron": "^1.4.15",
  "electron-builder": "^13.5.0"
 }
}
```

```
213:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-18\lorikeet-
nwjs\app.js
'use strict';
const fileSystem = require('./fileSystem');
const userInterface = require('./userInterface');
const search = require('./search');
function main() {
 userInterface.bindDocument(window);
 let folderPath = fileSystem.getUsersHomeFolder();
 userInterface.loadDirectory(folderPath)(window);
 userInterface.bindSearchField((event) => {
  const query = event.target.value;
  if (query === ") {
   userInterface.resetFilter();
  } else {
   search.find(query, userInterface.filterResults);
  }
 });
}
window.onload = main;
214:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-18\lorikeet-
nwjs\fileSystem.js
'use strict':
const async = require('async');
const fs = require('fs');
const osenv = require('osenv');
const path = require('path');
let shell:
if (process.versions.electron) {
 shell = require('electron').shell;
} else {
 shell = window.require('nw.gui').Shell;
}
```

```
function getUsersHomeFolder() {
 return osenv.home();
}
function getFilesInFolder(folderPath, cb) {
 fs.readdir(folderPath, cb);
}
function inspectAndDescribeFile(filePath, cb) {
 let result = { file: path.basename(filePath), path: filePath, type: " };
 fs.stat(filePath, (err, stat) => {
  if (err) {
    cb(err);
        else {
    if (stat.isFile()) {
     result.type = 'file';
    }
    if (stat.isDirectory()) {
     result.type = 'directory';
    }
    cb(err, result);
  }
 });
}
function inspectAndDescribeFiles(folderPath, files, cb) {
 async.map(files, (file, asyncCb) => {
  let resolvedFilePath = path.resolve(folderPath, file);
  inspectAndDescribeFile(resolvedFilePath, asyncCb);
 }, cb);
}
function openFile(filePath) {
 shell.openItem(filePath);
}
module.exports = {
 getUsersHomeFolder,
 getFilesInFolder,
 inspectAndDescribeFiles,
openFile
};
```

```
215:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-18\lorikeet-
nwjs\index.html
<html>
 <head>
  <title>Lorikeet</title>
  <link rel="stylesheet" href="app.css" />
  <script src="app.js"></script>
 </head>
 <body>
  <template id="item-template">
   <div class="item">
     <img class="icon" />
     <div class="filename"></div>
   </div>
  </template>
  <div id="toolbar">
<div id="current-folder"></div>
<input type="search" id="search" results="5" placeholder="Search" />
  </div>
  <div id="main-area"></div>
 </body>
</html>
216:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-18\lorikeet-
nwjs\package.json
 "name": "lorikeet",
 "version": "1.0.0",
 "main": "index.html",
 "dependencies": {
  "async": "^2.1.4",
  "lunr": "^0.7.2",
  "osenv": "^0.1.4"
 }
}
217:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-18\lorikeet-
nwjs\search.js
'use strict':
const lunr = require('lunr');
```

```
let index:
function resetIndex() {
 index = lunr(function () {
  this.field('file');
  this.field('type');
  this.ref('path');
 });
}
function addToIndex(file) {
 index.add(file);
}
function find(query, cb) {
 if (!index) {
  resetIndex();
 }
 const results = index.search(query);
 cb(results);
}
module.exports = { addToIndex, find, resetIndex };
218:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chapter-18\lorikeet-
nwjs\userInterface.js
'use strict':
let document;
const fileSystem = require('./fileSystem');
const search = require('./search');
const path = require('path');
function displayFolderPath(folderPath) {
 document.getElementById('current-folder')
  .innerHTML = convertFolderPathIntoLinks(folderPath);
 bindCurrentFolderPath();
}
function clearView() {
 const mainArea = document.getElementById('main-area');
```

```
let firstChild = mainArea.firstChild;
 while (firstChild) {
  mainArea.removeChild(firstChild);
  firstChild = mainArea.firstChild;
 }
}
function loadDirectory(folderPath) {
 return function (window) {
  if (!document) document = window.document;
search.resetIndex();
  displayFolderPath(folderPath);
  fileSystem.getFilesInFolder(folderPath, (err, files) => {
    clearView();
   if (err) {
     return alert('Sorry, we could not load your folder');
   }
   fileSystem.inspectAndDescribeFiles(folderPath, files, displayFiles);
  });
 };
}
function displayFile(file) {
 const mainArea = document.getElementById('main-area');
 const template = document.querySelector('#item-template');
 let clone = document.importNode(template.content, true);
 search.addToIndex(file);
 clone.querySelector('img').src = `images/${file.type}.svg`;
 clone.querySelector('img').setAttribute('data-filePath', file.path);
 if (file.type === 'directory') {
  clone.querySelector('img')
    .addEventListener('dblclick', () => {
     loadDirectory(file.path)();
   }, false);
} else {
clone.querySelector('img')
  .addEventListener('dblclick', () => {
     fileSystem.openFile(file.path);
 },
false);
}
 clone.querySelector('.filename').innerText = file.file;
```

```
mainArea.appendChild(clone);
}
function displayFiles(err, files) {
 if (err) {
  return alert('Sorry, we could not display your files');
 }
 files.forEach(displayFile);
}
function bindDocument (window) {
 if (!document) {
  document = window.document;
 }
}
function bindSearchField(cb) {
 document.getElementById('search').addEventListener('keyup', cb, false);
}
function filterResults(results) {
 const validFilePaths = results.map((result) => { return result.ref; });
 const items = document.getElementsByClassName('item');
 for (var i = 0; i < items.length; i++) {
  let item = items[i];
  let filePath = item.getElementsByTagName('img')[0]
    .getAttribute('data-filepath');
  if (validFilePaths.indexOf(filePath) !== -1) {
    item.style = null;
  } else {
    item.style = 'display:none;';
  }
 }
}
function resetFilter() {
 const items = document.getElementsByClassName('item');
 for (var i = 0; i < items.length; i++) {
  items[i].style = null;
 }
}
```

```
function convertFolderPathIntoLinks (folderPath) {
 const folders = folderPath.split(path.sep);
 const contents = [];
 let pathAtFolder = ";
 folders.forEach((folder) => {
   pathAtFolder += folder + path.sep;
   contents.push(`<span class="path" data-path="${pathAtFolder.slice(0,-1)}">${folder}</span>`);
 });
 return contents.join(path.sep).toString();
}
function bindCurrentFolderPath() {
 const load = (event) => {
  const folderPath = event.target.getAttribute('data-path');
  loadDirectory(folderPath)();
 };
 const paths = document.getElementsByClassName('path');
 for (var i = 0; i < paths.length; i++) {
  paths[i].addEventListener('click', load, false);
 }
}
module.exports = { bindDocument, displayFiles, loadDirectory, bindSearchField, filterResults,
resetFilter };
219:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chaptermy\hello-world-
electron\index.html
<html>
 <head>
  <title>Hello World</title>
  <style>
   body {
     background-image: linear-gradient(45deg, #EAD790 0%, #EF8C53 100%);
     text-align: center;
   }
   button {
     background: rgba(0,0,0,0.40);
     box-shadow: 0px 0px 4px 0px rgba(0,0,0,0.50);
     border-radius: 8px;
```

```
color: white;
     padding: 1em 2em;
     border: none;
     font-family: 'Roboto', sans-serif;
     font-weight: 300;
     font-size: 14pt;
     position: relative;
     top: 40%;
     cursor: pointer;
     outline: none;
    }
    #foo{
     width: 1200px;
     height: 1000px;
    }
    button:hover {
     background: rgba(0,0,0,0.30);
    }
  </style>
  k href='https://fonts.googleapis.com/css?family=Roboto:300' rel='stylesheet' type='text/css'
/>
  <script>
    function sayHello () {
     alert('Hello World');
    }
  </script>
 </head>
 <body>
  <!-- <button onclick="sayHello()">Say Hello</button> -->
  <webview id="foo" src="http://localhost:8080/boot/doc/index" style="display:inline-block;</pre>
width:1200px; height:1000px"></webview>
 </body>
</html>
```

220:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chaptermy\hello-world-electron\main.js

```
'use strict':
const electron = require('electron');
const app = electron.app;
const BrowserWindow = electron.BrowserWindow;
let mainWindow = null;
app.on('window-all-closed', () => {
 if (process.platform !== 'darwin') app.quit();
});
app.on('ready', () => \{
 mainWindow = new BrowserWindow();
 //mainWindow.loadURL(`file://${__dirname}/index.html`);
 mainWindow.loadURL('http://localhost:8080/boot/doc/index');
 mainWindow.on('closed', () => { mainWindow = null; });
});
221:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chaptermy\hello-world-
electron\package-lock.json
{
"name": "hello-world",
"version": "1.0.0",
"lockfileVersion": 1
}
222:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chaptermy\hello-world-
electron\package.json
{
"name": "hello-world",
"version": "1.0.0",
"main": "main.js"
}
223:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chaptermy\hello-world-
nwjs\index.html
<html>
<head>
<title>Hello World</title>
<style>
 body {
```

```
background-image: linear-gradient(45deg, #EAD790 0%, #EF8C53 100%);
text-align: center;
}
button {
background: rgba(0,0,0,0.40);
box-shadow: 0xp 0px 4px 0px rgba(0,0,0,0.50);
border-radius: 8px;
color: white;
padding: 1em 2em;
border: none;
font-family: 'Roboto', sans-serif;
font-weight: 100;
font-size: 14pt;
position: relative;
top: 40%;
cursor: pointer;
outline: none;
}
button:hover {
background: rgba(0,0,0,0.30);
}
</style>
k href='https://fonts.googleapis.com/css?family=Roboto:300' rel='stylesheet' type='text/css'>
<script>
function sayHello () {
alert('Hello World');
</script>
</head>
<body>
<button onclick="sayHello()">Say Hello</button>
</body>
</html>
224:F:\git\nodejs\electron-book\cross-platform-desktop-applications\chaptermy\hello-world-
nwjs\package.json
 "name": "hello-world-nwjs",
 "main": "index.html",
 "version": "1.0.0"
```

}			