**(\*\* Already assumed node is installed \*\*)**

**Step1: Create and edit Ionic application**Create mysql database and customer\_checkin and user\_login tables

**CREATE** **TABLE** `customer\_checkin` (

`id` **int**(11) **NOT** **NULL** **AUTO\_INCREMENT**,

`firstname` **varchar**(75) **NOT** **NULL**,

`lastname` **varchar**(75) **NOT** **NULL**,

`email` **varchar**(125) **DEFAULT** **NULL**,

`birthday` **date** **DEFAULT** **NULL**,

`cellphone` **varchar**(15) **DEFAULT** **NULL**,

`status` **tinyint**(1) **NOT** **NULL**,

`created\_at` **datetime** **NOT** **NULL** **DEFAULT** **current\_timestamp**(),

`comments` **varchar**(255) **DEFAULT** **NULL**,

**PRIMARY** **KEY** (`id`)

) ENGINE=InnoDB **AUTO\_INCREMENT**=9 **DEFAULT** CHARSET=latin1

**CREATE** **TABLE** `user\_login` (

`id` **int**(11) **NOT** **NULL** **AUTO\_INCREMENT**,

`name` **varchar**(75) **NOT** **NULL**,

`email` **varchar**(125) **NOT** **NULL**,

`password` **varchar**(255) **NOT** **NULL**,

`created\_at` **datetime** **NOT** **NULL** **DEFAULT** **current\_timestamp**(),

**PRIMARY** **KEY** (`id`)

) ENGINE=InnoDB **AUTO\_INCREMENT**=5 **DEFAULT** CHARSET=latin1

**Step2: Create and edit Ionic application**

Create a new directory on the C drive, open a command prompt, and go to it  
C:\> mkdir Ionic\_Express

Change to the new directory:  
C:\>cd C:\Ionic\_Express

Verify pre-requisites:  
C:\Ionic\_Express>npm --version  
6.11.3

C:\Ionic\_Express>node --version  
v10.16.2

Install Ionic and Cordova  
C:\Ionic\_Express>npm install -g ionic cordova

C:\Ionic\_Express>ionic start IonicForm blank --type=angular

C:\Ionic\_Express>cd IonicForm

C:\Ionic\_Express\IonicForm>npm install --save @ionic/storage

C:\Ionic\_Express\IonicForm>ionic generate interface public/user  
C:\Ionic\_Express\IonicForm>ionic generate interface public/auth-response  
C:\Ionic\_Express\IonicForm>ionic generate page public/login  
C:\Ionic\_Express\IonicForm>ionic generate page public/register  
C:\Ionic\_Express\IonicForm>ionic generate page members/dashboard  
C:\Ionic\_Express\IonicForm>ionic generate page members/disclaimer  
C:\Ionic\_Express\IonicForm>ionic generate page members/signature  
C:\Ionic\_Express\IonicForm>ionic generate service services/authentication  
C:\Ionic\_Express\IonicForm>ionic generate guard guards/auth  
(\* Use CanActivate)  
C:\Ionic\_Express\IonicForm>ionic generate module members/member-routing --flat

\*\*Edits:  
app/public/user.ts  
app/public/auth-response.ts  
app/app.module.ts  
app/services/authentication.service.ts  
app/guards/auth.guard.ts  
app/app-routing.module.ts \*\*  
\*\* Correction from guide: src/app/app-routing.module.ts rename import AuthGuardService to just AuthGuard  
app/members/member-routing.module.ts  
app/app.component.ts  
app/public/login/login.page.html  
app/public/login/login.page.ts  
app/public/register/register.page.html  
app/public/register/register.page.ts  
app/members/dashboard/dashboard.page.html  
app/members/dashboard/dashboard.page.ts  
app/members/disclaimer/disclaimer.page.html  
app/members/disclaimer/disclaimer.page.ts  
app/members/signature/signature.page.html  
app/members/signature/signature.page.ts  
app/members/signature/signature.module.ts (add ReactiveFormsModule)

**Step3: Create and edit Express server application**

C:\Ionic\_Express>mkdir ExpressServer

C:\Ionic\_Express>cd ExpressServer

C:\Ionic\_Express\ExpressServer>npm init –y

C:\Ionic\_Express\ExpressServer>npm install --save express body-parser mysql bcryptjs jsonwebtoken cors

Create C:\Ionic\_Express\ExpressServer\index.js file and define database connection and routes  
Edit C:\Ionic\_Express\ExpressServer\package.json to add start script

**To start application:**Start express (In first command window):  
C:\>cd C:\Ionic\_Express\ExpressServer  
C:\Ionic\_Express\ExpressServer>npm start

Start ionic (In second command window):  
C:\>cd C:\Ionic\_Express\IonicForm  
C:\Ionic\_Express\IonicForm>ionic serve

Open browser to <http://localhost:8100> (may open by default)