//storage-sqlite-local-storage setup

https://ionicframework.com/docs/storage/

## Usage

First, if you'd like to use SQLite, install the cordova-sqlite-storage plugin:

ionic cordova plugin add cordova-sqlite-storage

Next, install the package (comes by default for Ionic apps > Ionic V1):

npm install --save @ionic/storage

Next, add it to the imports list in your NgModule declaration (for example, in src/app/app.module.ts):

**import** { IonicStorageModule } from '@ionic/storage';  
  
**@NgModule**({  
 declarations: [  
 *// ...*  
 ],  
 imports: [  
 BrowserModule,  
 IonicModule.forRoot(MyApp),  
 IonicStorageModule.forRoot()  
 ],  
 bootstrap: [IonicApp],  
 entryComponents: [  
 *// ...*  
 ],  
 providers: [  
 *// ...*  
 ]  
})  
**export** **class** AppModule {}

Finally, inject it into any of your components or pages:

**import** { Storage } from '@ionic/storage';  
  
**export** **class** MyApp {  
 **constructor**(private storage: Storage) { }  
  
 ...  
  
 *// set a key/value*  
 storage.set('name', 'Max');  
  
 *// Or to get a key/value pair*  
 storage.get('age').then((val) => {  
 console.log('Your age is', val);  
 });  
}