1. **Buat Project Ionic**

ionic start **noteapp** blank –type=ionic-angular

1. **Tambahkan page addnote**

ionic generate page addnote

ionic generate page editnote

**app.module.ts**

src/app/app.module.ts

…

import { AddnotePage } from '../pages/addnote/addnote';

import { EditnotePage } from '../pages/editnote/editnote';

…

declarations: [

… ,

AddnotePage,

EditnotePage

]

…

entryComponents: [

… ,

AddnotePage,

EditnotePage

]

…

1. **Page Home**

**home.html**

src/app/page/ home / home.html

<button ion-button icon-start block (click) ="addnote()">

<ion-icon name="add"></ion-icon>

Note

</button>

<ion-list>

<ion-list-header>

List Note

</ion-list-header>

<ion-item>

List Title

<button ion-button item-end>Edit</button>

</ion-item>

</ion-list>

**home.ts**

…

import { AddnotePage } from '../../pages/addnote/addnote';

…

addnote(){

this.navCtrl.push(AddnotePage);

}

1. **Page Addnote**

**addnote.html**

src/app/page/ addnote / addnote.html

<form (ngSubmit)="savenote()">

<ion-list>

<ion-item>

<ion-label stacked>Judul Note</ion-label>

<ion-input type="text" [(ngModel)]="note.judul" name="judul"></ion-input>

</ion-item>

</ion-list>

<button ion-button block type="submit">Save</button>

</form>

**addnote.ts**

src/app/page/ addnote / addnote.ts

…

import { HomePage } from '../../pages/home/home';

…

savenote(){

this.navCtrl.setRoot(HomePage);

}

…

1. **Page Editnote**

**editnote.html**

src/app/page/ editnote / editnote.html

<form (ngSubmit)="savenote()">

<ion-list>

<ion-item>

<ion-label stacked>Judul Note</ion-label>

<ion-input type="text" [(ngModel)]="note.judul" name="judul"></ion-input>

</ion-item>

</ion-list>

<button ion-button block type="submit">Save</button>

</form>

**editnote.ts**

src/app/page/ addnote / addnote.ts

…

import { HomePage } from '../../pages/home/home';

…

savenote(){

this.navCtrl.setRoot(HomePage);

}

…