**Make a login form and take data using @ViewChild**

------------------------------------html--------------------------------------------------

<button ion-button color="blue" (click)="GoBackfn()">go back</button>

<ion-item>

<ion-label floating>Username</ion-label>

<ion-input type="text" #username></ion-input>

</ion-item>

<ion-item>

<ion-label floating>Password </ion-label>

<ion-input type="password" #password></ion-input>

</ion-item>

<button ion-button color="blue" (click)="goTologin()" >Login</button>

---------------------------------------------ts page---------------------------------

...

import { Component,ViewChild } from '@angular/core';

......

export class FirstpagePage {

@ViewChild('username') uname;

@ViewChild('password') pass;

constructor(public navCtrl: NavController, public navParams: NavParams,public alertCtrl: AlertController) {

}

....

goTologin(){

console.log(this.uname.value,this.pass.value);

if(this.uname.value=="admin" && this.pass.value=="123456"){

let alert = this.alertCtrl.create({

title: 'Login Sucessfull!',

buttons: ['OK']

});

alert.present();

}

}