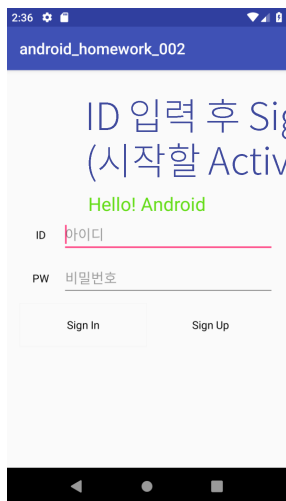


SHOUT · OUR · PASSION · TOGETHER

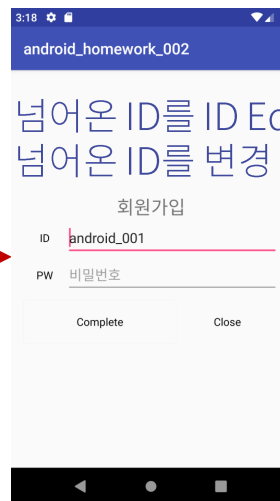
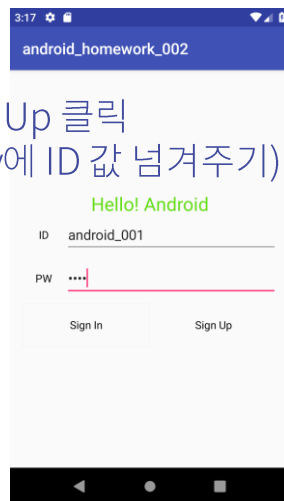
ODo IT SOPT O

2차 과제 설명

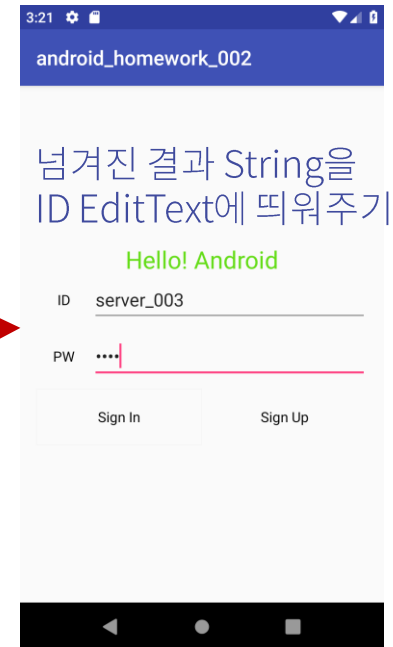
간단 회원가입 앱 전체 스토리 보드



<MainActivity>



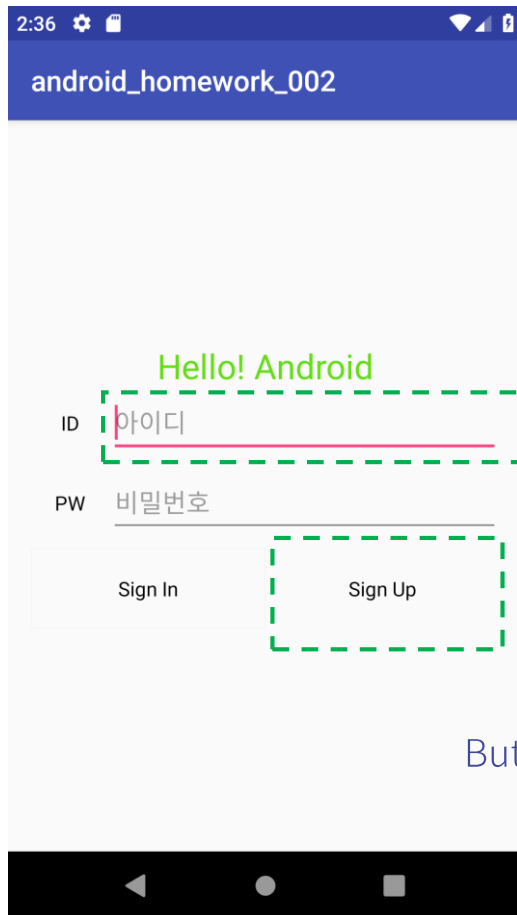
<SignUpActivity>



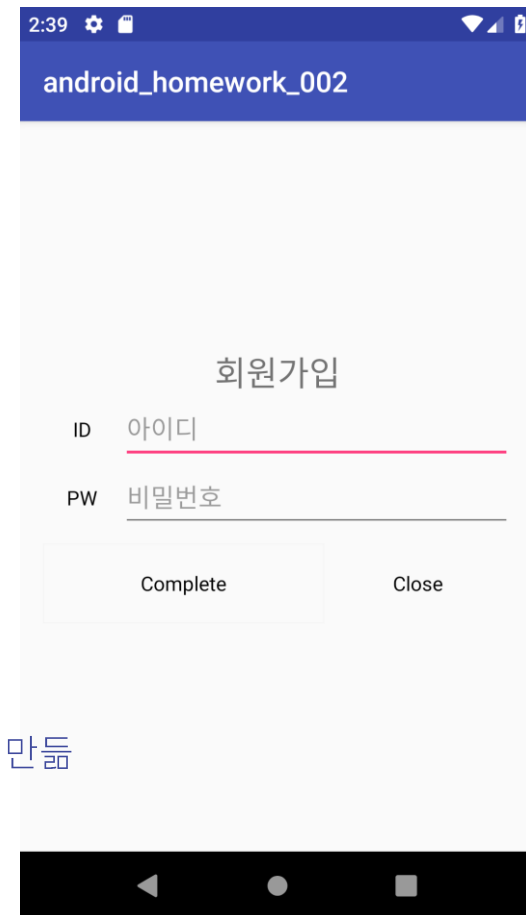
<MainActivity>

PW는 건드리지 않아도 됩니다!!!!!! 스크린샷에는 입력되어 있는데 무시해주세요!!!

필요 화면

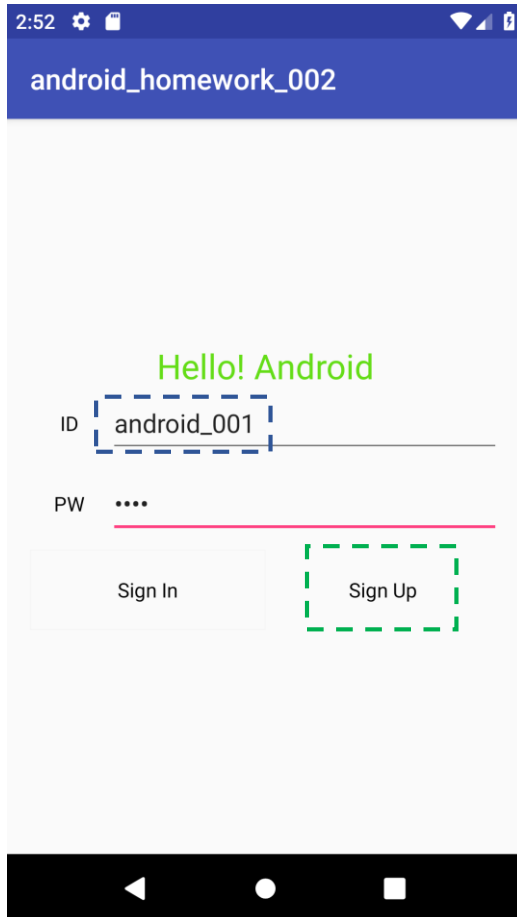


<MainActivity>



<SignUpActivity>

MainActivity 기능 설명



1. **Sign Up** 버튼을 누르면 SignUpActivity가 시작된다.
(startActivityForResult() 사용하기)

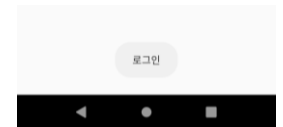
+ ID EditText에 입력된 **String 데이터** 함께 넘겨주기

```
val mInputId : String = et_main_act_id.text.toString()
```

```
startActivityForResult<SignUpActivity>(REQUEST_CODE_SIGN_IN, "id" to mInputId)
```

2. Sign In 버튼을 눌렀을 땐 그냥 toast 메시지만 띄운다.

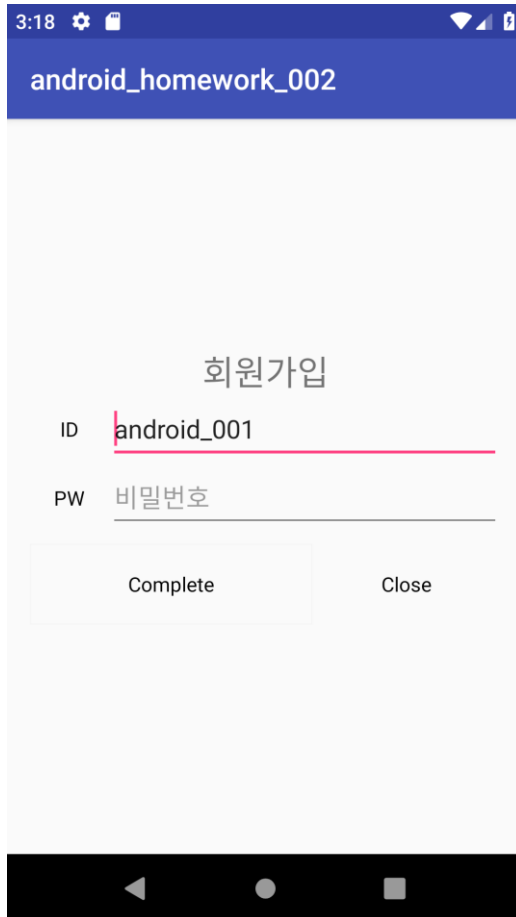
```
toast("로그인")
```



3. SignUpActivity로부터 결과 가져와서 EditText에 ID 문자열 세팅

```
override fun onActivityResult(requestCode: Int, resultCode: Int, data: Intent?) {  
    super.onActivityResult(requestCode, resultCode, data)  
    if (requestCode == REQUEST_CODE_SIGN_IN){  
        if (resultCode == Activity.RESULT_OK){  
            if (data != null){  
                val id = data.getStringExtra("id")  
                et_main_act_id.setText(id)  
            }  
        }  
    }  
}
```

SignUpActivity 기능 설명



1. 건네받은 intent에서 id값을 꺼낸다.

```
val initId = intent.getStringExtra("id")
```

2. 꺼낸 데이터를 ID의 EditText에 초기값으로 넣어준다.

```
val initId = intent.getStringExtra("id")  
et_sign_up_act_id.setText(initId)
```

3. Complete 버튼 클릭 시 결과 데이터를 보낸 뒤 Activity를 종료 시킨다.

```
val intent : Intent = Intent()  
intent.putExtra("id", et_sign_up_act_id.text.toString())  
setResult(Activity.RESULT_OK, intent)  
finish()
```

코드 참조

- Activity 코드

https://github.com/Younanee/do_it_sopt_android_part/tree/dev/android_homework_002/app/src/main/java/com/sopt_nyh/android_homework_002

- Layout 코드

https://github.com/Younanee/do_it_sopt_android_part/tree/dev/android_homework_002/app/src/main/res/layout

S H O U T · O U R · P A S S I O N · T O G E T H E R

ODo IT SOPT O

THANK U

PPT 디자인 한승미 세미나 자료 남윤환

SHOUT OUR PASSION TOGETHER
SOPT