package com.sharehub.sharehub.sharehub

import android.content.Context

import android.content.Intent

import android.nfc.NfcAdapter

import android.nfc.NfcManager

import android.support.v7.app.AppCompatActivity

import android.os.Bundle

import android.widget.Toast

import android.app.Activity

class ReadNfcLauncher : ShareHubActivityBase() {

override fun onCreate(savedInstanceState: Bundle?) {

super.onCreate(savedInstanceState)

setContentView(R.layout.read\_nfc\_launcher)

val manager = this.getSystemService(Context.NFC\_SERVICE) as NfcManager

if (manager == null) {

Toast.makeText(this, "your phone does not support nfc", Toast.LENGTH\_SHORT).show()

replaceActivity(Intent(this, Profile::class.java))

}

else {

val adapter = manager.defaultAdapter

if (adapter == null) {

Toast.makeText(this, "your phone does not support nfc", Toast.LENGTH\_SHORT).show()

replaceActivity(Intent(this, Profile::class.java))

}

else if (!adapter.isEnabled) {

Toast.makeText(this, "your phone does not have nfc enabled", Toast.LENGTH\_SHORT).show()

replaceActivity(Intent(this, Profile::class.java))

}

else {

startActivity(Intent(this, ReadNfc::class.java))

}

}

}

}