package com.sharehub.sharehub.sharehub

import android.content.Intent

import android.os.Bundle

import android.widget.Button

import android.widget.CheckBox

import android.widget.Toast

import com.sharehub.sharehub.sharehub.SaveTemplates.SavedData

import com.sharehub.sharehub.sharehub.SaveTemplates.SettingsSave

class Settings : ShareHubActivityBase() {

private var settings: SettingsSave? = null

override fun onCreate(savedInstanceState: Bundle?) {

super.onCreate(savedInstanceState)

setContentView(R.layout.settings)

val storeUserLoginData\_checkBox = findViewById<CheckBox>(R.id.StoreUserLoginData\_check\_box)

val saveButton = findViewById<Button>(R.id.save\_button)

val logoutButton = findViewById<Button>(R.id.logout\_button)

settings = SavedData.Read<SettingsSave>(this, "SettingsSave")

if (settings == null) {

settings = SettingsSave()

}

storeUserLoginData\_checkBox.isChecked = settings!!.storeUserLoginData

saveButton.setOnClickListener { view ->

settings!!.storeUserLoginData = storeUserLoginData\_checkBox.isChecked

SavedData.Write<SettingsSave>(this, "SettingsSave", settings!!)

Toast.makeText(this, "saved", Toast.LENGTH\_SHORT).show()

}

logoutButton.setOnClickListener { view ->

Statics.logout(this)

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

}

}

}