package com.sharehub.sharehub.sharehub

import android.content.Intent

import android.os.Bundle

import android.support.design.widget.NavigationView

import android.support.v4.view.GravityCompat

import android.support.v4.widget.DrawerLayout

import android.support.v7.app.ActionBarDrawerToggle

import android.support.v7.widget.Toolbar

import android.view.Menu

import android.view.MenuItem

import android.widget.Toast

abstract class ShareHubActivityLayoutBase : ShareHubActivityBase(), NavigationView.OnNavigationItemSelectedListener {

override fun onCreate(savedInstanceState: Bundle?) {

super.onCreate(savedInstanceState)

val toolbar = findViewById<Toolbar>(R.id.toolbar)

setSupportActionBar(toolbar)

val drawer = findViewById<DrawerLayout>(R.id.drawer\_layout)

val toggle = ActionBarDrawerToggle(

this, drawer, toolbar, R.string.navigation\_drawer\_open, R.string.navigation\_drawer\_close)

drawer.addDrawerListener(toggle)

toggle.syncState()

val navigationView = findViewById<NavigationView>(R.id.nav\_view)

navigationView.setNavigationItemSelectedListener(this)

toolbar.setOnMenuItemClickListener { item ->

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

false

}

if (Statics.Username == null) {

val showedItemsWithoutLogin = 2

val menu = navigationView.menu

for (i in showedItemsWithoutLogin until menu.size()) {

menu.getItem(i).isVisible = false

}

}

}

override fun onBackPressed() {

val drawer = findViewById<DrawerLayout>(R.id.drawer\_layout)

if (drawer.isDrawerOpen(GravityCompat.START)) {

drawer.closeDrawer(GravityCompat.START)

} else {

super.onBackPressed()

}

}

override fun onCreateOptionsMenu(menu: Menu): Boolean {

// Inflate the menu; this adds items to the action bar if it is present.

menuInflater.inflate(R.menu.app\_bar\_menu, menu)

return true

}

override fun onOptionsItemSelected(item: MenuItem): Boolean {

// Handle action bar item clicks here. The action bar will

// automatically handle clicks on the Home/Up button, so long

// as you specify a parent activity in AndroidManifest.xml.

val id = item.itemId

Toast.makeText(this, "hello there2", Toast.LENGTH\_SHORT).show()

return if (id == R.id.action\_settings) {

true

} else super.onOptionsItemSelected(item)

}

override fun onNavigationItemSelected(item: MenuItem): Boolean {

// Handle navigation view item clicks here.

val id = item.itemId

when (id) {

R.id.nav\_menu\_login -> replaceActivity(Intent(this, Login::class.java))

R.id.nav\_menu\_register -> replaceActivity(Intent(this, Register::class.java))

R.id.nav\_menu\_profile -> replaceActivity(Intent(this, ProfileLauncher::class.java))

else -> Toast.makeText(this, "ehm, what, someone clicked on some menu that doesnt exist", Toast.LENGTH\_LONG).show()

}

val drawer = findViewById<DrawerLayout>(R.id.drawer\_layout)

drawer.closeDrawer(GravityCompat.START)

return true

}

}