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Navigation drawer in all activities android

How to display navigation drawer in all activities in android. How to add navigation drawer in activity android

June 21, 2015 The days of use of the Sucky Actionbar are finished. With the introduction of Android 5.0, the ActionBar has been replaced by the toolbar. The toolbar allows a greater customization and can be positioned at any point of the UI from the ITA only a viewgroup. In order to use the toolbar as ActionBar, you need to declare in your XML and set it as the support action bar in the activity. But what happens if you want the toolbar to be constant for all your application without having to declare in each of your activities? In this tutorial, you will show you how to set the toolbar for all activities and as an additional bonus, there will be the installation of a navigation drawer as well. Setting the project Create a new Android project using the preferred method. I will use Android studio and gradle for this tutorial and I suggest you do it as well. IA M Set the API level to 16, but you can set yours from any version you like. Since we will use the support library, you can go back to API level 7. Open the Build.gradle file for the main project module and add the V7 AppCompat support library. Usually, this is under a folder called AP AP A or A Mobile. The support library could already be in your build.Gradle, but if it's not, insert it under dependencies: dependencies {fill in 'com. android.support:appcompat-v7:22.2.0'} Let S Also add the V4 support library and the design support library that we will use to set the navigation drawer: compilation dependencies {...' com.android .Support: Support-V4: 22.2.0 'Compilation' com.android.support:Design:22.2.0 '} If you do not create a business while creating the project, go ahead and create a new vacuum activity . Setting the toolbar Open the Styles.xml file that should be under RES / values and change its contents: to: This disabilities will disabrate the old actionBar so that we can add our bar of Custom tools instead. Create a new activity called Baseactivity and a layout correspondent called Activity_Base.xml. Open the Activity_Base.xml and replace its contents with the following code: ENG S Time to set our basic activity. We override the setContentView method so that we can divert the view and attach it to our container instead of the default Android container. BaseActivity.java and make sure you remove setContentView (R.layout.Activity_Base) from the OnCreate () method. Now let's overwrite the setContentView () with our implementation: @Override setContentView public void (int layoutresid) {drawerlayout fullview = (drawerlayout) getlayoutinflater () inflate (r.layout.activity_base, null); FrameLayout ActivityContainer = (FrameLayout) FullView.FindViewbyid (R.id.Activity_Content); . GetLayoutInflater () inflate (Layoutresid, ActivityContainer, True); Super.SetContentView (FullView); Toolbar = (toolbar) Findviewbyid (r.id.toolbar); setsupportarbar (toolbar); Settitle ("Activity Title"); } Open the main activity and make sure that extend BaseActivity: Public Class MainActivity extends Baseactivity {...} Complete and run your application. You should now have a toolbar and look similar to this: it is also possible to scroll from the left to open the navigation drawer. Opt-out activity to have a toolbar that allows what to do if you have a business that you need a toolbar? Let S Change our basic activity to allow your children not to display a toolbar. Add a new method for basoActivity called Usetoolbar that returns True by default: protected UstoToolbar Boolean () {Return True; } Change the setContentView method of the basic activity as follows: @Override setContentView public void (int layoutresid) {drawerlayout fullview = (drawerlayout) getlayoutinflater () inflate (r.layout.activity_base, null); FrameLayout ActivityContainer = (FrameLayout) FullView.FindViewbyid (R.id.Activity_Content); . GetLayoutInflater () inflate (Layoutresid, ActivityContainer, True); Super.SetContentView (FullView); Toolbar toolbar = (toolbar) Findviewbyid (r.id.toolbar); IF (Usetoolbar ()) {SetsupportactionBar (toolbar); Settitle ("Activity Title"); } Else {toolbar.setvisibility (view.gone); } Any activity that wants to give up having a toolbar just needs to override the Usetoolbar method and false return. Grattacapi One of the things to consider when using this approach is that each activity is swelling a toolbar. During your activity transitions, the Animerra toolbar with your business. You can go around that using shared transition element, © 2016 Jose Mateo. All rights reserved. All hiii is this article I am sharing how to use more tray navigation in Android activities. In Android, multiple drawer The navigation is the user when I click on the main navigation tray. Click an item on the main drawer then open sub navigation pane with its voice. In these Android Android solutions, more drawers navigations add in an Activity, they create more layout layout. And manganese his click on the item based on open secondary navigation. So let's start on this Android development multiple navigation drawers in Android Activities.In this example I am using AndroidX with all the latest library novelties of Android. How to use more drawer navigation in Android activities. Dependencies {FileTree implementation (DIR: 'Libs', include: ['*.jar']) Implementation' Androidx.AppCompat: AppCompat: 1.1.0 'Implementation' com.android.support :Design:29.0.2 'Implementation' AndroidX Imprint 'Androidx.legacy: Legacy-Support-V4: 1.0.0' Step 1: Create an Android project with empty activity in Android studio. So your Android Studio tart and make a new project with an empty activity as a blank screen and follow these steps. Step 2: Open the XML file and add these codes. Passo 3 Fare AA nuovo file di layout nav_header_home.xml. Step 7: Open your Main.java file and implements these drawers. The Public Class Home_Activity extends the AppCompatAtivity implement navigationView.onnameVisionTioMselectedListener {@RequesApi (API = build.Version_Codes.Lollipop) @Overside Protecto void Oncreate (SaviDinstancestate) {SUPER.ONCREATE (SAVIENSTANTATE); setcontentview (r.layout.Activity_Home_); DRAWERAYOUT DRAWER = (DRAWERAYOUT) FINDViewViewid (R.D.DRower_Layout); Drawer.SersedrawerLockMode (Drawwerlyout.lock_mode_locked_closed); If (! drawer.isdrawderopen (gravity.start)) drawer.opendrower (gravity.start); otherwise drawer.closedrawer (gravity.end); NavigationView NavigationViewView = (NavigationView) Findviewbyid (r.id.nav_view); navigationView.setNavisticoTionTemselectedLixererer (this); Toolbar toolbar = (toolbar) Findviewbyid (r.id.toolbar); setsupportarbar (toolbar); GetSpportactionBar (). Seticon (r.drawable.action_icons); } @Supresslint ("Wrongconstant") @Override Boolean Public OnNavigatigiTemselected (@nonnull menuitem element) {int id = element.getitemid (); if (id == r.id.nav_profile) {intent intent = new intent (home_tivit .This, about_us.class); STARTATIVITY € (intent); finish(); } Else if (id == r.id.nav_product) {navigationview navigationviewview = (navigationview) findviewbyid (r.id.nav_view); navigationview.getMenu (). clear (); // Clear old inflated objects. navigationalview.inflamenu (r.menu.producte_menu); navigationView.setNavisticoTionTemselectedLixererer (this); } Else if (id == r.id.nav_resources) {navigationview navigationviewview = (navigationview) findviewbyid (r.id.nav_view); navigationview.getMenu (). clear (); // Clear old inflated objects. navigationview.inflamenu (r.menu.resource_menu); navigationView.setNavisticoTionTemselectedLixererer (this); } Elset if (id == r.id.nav_events) {} else if (id == r.id.nav_blogs) {intent intent = new intent (home_tivit .This, blogs_screen.class); STARTATIVITY € (intent); finish(); } Elset if (id == r.id.nav_case_studies) {intent intent = new intent (home_tivitivity, case_studie.class); STARTATIVITY € (intent); finish(); } else if (id == r.id.nav_privacy) {intent intent = new intent (home_tivit .This, privacy_policy.class); STARTATIVITY € (intent); finish(); } Elset if (id == r.id.nav_contactus) {intent intent = new intent (home_tivitivity, contactus.class); STARTATIVITY € (intent); finish(); } Else if (id == r.id.nav_logaut) {sessionmanagement sessionmanagement = new sessionmanagement (); Sessionmanagement.lologaut (Home.This); Intent intention1 = new intent (home.questo, signin.class); STARTATIVITY € (INTENT1); finish(); } Elset if (id == r.id.nav_backpress) {navigationview navigationviewview = (navigationview) findviewbyid (r.id.nav_view); navigationview.getMenu (). clear (); // Clear old inflated objects. navigationalview.inflamenu (r.menu.activity_home_drawer); navigationView.setNavisticoTionTemselectedLixererer (this); } Else if (id == r.id.nav_cloud_service) {} else if (id == r.id.nav_public_cloud) {} else if (id == r.id.nav_multi_cloud) {} } ¤

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