In styles file change maind style ending to the NoActionBar, it will delete default line on the top

Then create toolbar in xml:

<android.support.v7.widget.Toolbar  
 xmlns:android="http://schemas.android.com/apk/res/android"  
 xmlns:app="http://schemas.android.com/apk/res-auto"  
  
 android:layout\_width="match\_parent"  
 android:layout\_height="?attr/actionBarSize" - set size as at common toolbar   
 android:background="@color/colorPrimaryDark" - set main color of bg   
 android:theme="@style/ThemeOverlay.AppCompat.Light" - style  
 app:popupTheme="@style/ThemeOverlay.AppCompat.Dark" - style   
 android:id="@+id/toolBar"  
 ></android.support.v7.widget.Toolbar>

Then add this file in main layout:

<include layout="@layout/tool\_bar"/>

To add some buttons or icons create new xml menu type and there add icons (search google icons for android in png and add them to the mipmap as hdpi type):

<menu  
 xmlns:android="http://schemas.android.com/apk/res/android"  
 xmlns:app="http://schemas.android.com/apk/res-auto"  
 >  
 <item  
 android:id="@+id/action\_share"   
 android:title="Rotate" - set title  
 android:icon="@mipmap/baseline\_3d\_rotation\_white\_24" - add icon from mipmap   
 app:showAsAction="ifRoom" - add if it has enough space   
 />  
 <item  
 android:id="@+id/action\_settings"  
 android:title="settings"  
 app:showAsAction="never"- add as menu-part (it will be visible when you tap a menu icon, it will appear automaticly

/>   
</menu>

Then in main create variable Toolbar and set in main function, than override onCreateOptionsMenu(Men menu):

@Override  
public boolean onCreateOptionsMenu(Menu menu) {  
  
 MenuInflater inflater = getMenuInflater();  
 inflater.inflate(R.menu.bar\_menu, menu); - set your new xml file with icons  
 return true;  
}

Action Handlers

@Override  
public boolean onOptionsItemSelected(MenuItem item) {  
 switch (item.getItemId()){  
 case R.id.action\_share:  
 return true;  
 }  
 return super.onOptionsItemSelected(item);  
}

Set button go home

In main activity:

ActionBar actionBar = getSupportActionBar();  
actionBar.setDisplayHomeAsUpEnabled(true);

In androidManifest.xml find activity and add parameter android:parentActivityName=”…” and supporting for lover versions: add between activity:

<meta-data android:name="android.support.PARENT\_ACTIVITY" android:value="…"></meta-data>

Search button

Create item in menuToolbar and set there parameter:

app:actionViewClass="android.support.v7.widget.SearchView"

Then in main activity in onCreateOptionsMenu method create listener:

MenuItem.OnActionExpandListener onActionExpandListener = new MenuItem.OnActionExpandListener() {  
 @Override  
 public boolean onMenuItemActionExpand(MenuItem item) { - when you open it  
 return true;  
 }  
  
 @Override  
 public boolean onMenuItemActionCollapse(MenuItem item) { - when you close it  
 return true;  
 }  
};  
MenuItem rotate = menu.findItem(R.id.action\_share); - get menu item  
rotate.setOnActionExpandListener(onActionExpandListener); - set listener at menu item

Search listener on change and on submit

Implement SearchView.OnQueryTextListener and override needed methods (can be in example), then in oncreate options menu:

MenuItem rotate = menu.findItem(R.id.action\_share); - get MenuItem with search action (when you create it, you add this parameter to item app:actionViewClass="android.support.v7.widget.SearchView" )

SearchView searchView = (SearchView)rotate.getActionView(); - get search  
searchView.setOnQueryTextListener(this); - set listeners, what you have override