*<?***xml version="1.0" encoding="utf-8"***?>*<**menu xmlns:android="http://schemas.android.com/apk/res/android"  
 xmlns:app="http://schemas.android.com/apk/res-auto"**>  
 <**item  
 android:icon="@drawable/ic\_more\_vert\_black\_24dp"  
 android:title="@string/main\_menu"  
 android:showAsAction="ifRoom"**>  
  
 <**menu**>  
 <**item  
 android:id="@+id/aboutUs"  
 android:icon="@drawable/ic\_face\_black\_24dp"  
 android:title="@string/about\_us"  
 android:showAsAction="never"** />  
 <**item  
 android:id="@+id/checkForUpdate"  
 android:icon="@drawable/ic\_file\_download\_black\_24dp"  
 android:title="@string/check\_for\_update"  
 android:showAsAction="never"** />  
 <**item  
 android:id="@+id/otherApps"  
 android:icon="@drawable/ic\_apps\_black\_24dp"  
 android:title="@string/other\_apps"  
 android:showAsAction="never"** />  
 <**item  
 android:id="@+id/share"  
 android:icon="@drawable/ic\_share\_black\_24dp"  
 android:title="@string/share"  
 android:showAsAction="never"** />  
 <**item  
 android:id="@+id/rating"  
 android:icon="@drawable/ic\_star\_black\_24dp"  
 android:title="@string/rating"  
 android:showAsAction="never"** />  
  
 </**menu**>  
  
  
 </**item**>  
  
  
</**menu**>

<**string name="main\_menu"**>Main Menu</**string**>  
<**string name="main\_menu2"**>main manu2</**string**>  
<**string name="main\_menu3"**>main manu3</**string**>  
<**string name="info"**>Informaion</**string**>  
<**string name="home\_page"**>Home Page</**string**>  
<**string name="exit"**>Exit</**string**>  
<**string name="about\_us"**>About Us</**string**>  
<**string name="check\_for\_update"**>Check for Update</**string**>  
<**string name="other\_apps"**>Other Apps</**string**>  
<**string name="share"**>Share</**string**>  
<**string name="rating"**>Rating</**string**>

Java file

@Override  
**public boolean** onCreateOptionsMenu(Menu menu) {  
  
 MenuInflater inflater = getMenuInflater();  
 inflater.inflate(R.menu.***example\_menu***, menu);  
 **return true**;  
}  
  
@Override  
**public boolean** onOptionsItemSelected(MenuItem item) {  
 **switch** (item.getItemId()) {  
 **case** R.id.***aboutUs***:  
 Intent i = **new** Intent(WelcomeActivity.**this**, AboutUs.**class**);  
 startActivity(i);  
 **return true**;  
  
 **case** R.id.***share***:  
 Intent intent = **new** Intent(Intent.***ACTION\_SEND***);  
 intent.setType(**"text/plain"**);  
 String value = **"https://play.google.com/store/apps/details?id="** + *PKG\_NAME*;  
 intent.putExtra(Intent.***EXTRA\_TEXT***, value);  
 startActivity(Intent.*createChooser*(intent, **"Share Via "**));  
 **return true**;  
  
 **case** R.id.***rating***:  
 **try** {  
 startActivity(**new** Intent(Intent.***ACTION\_VIEW***, Uri.*parse*(**"market://details?id="** + *PKG\_NAME*)));  
 } **catch** (ActivityNotFoundException e) {  
 startActivity(**new** Intent(Intent.***ACTION\_VIEW***, Uri.*parse*(**"https://play.google.com/store/apps/details?id="** + *PKG\_NAME*)));  
 }  
 **return true**;  
  
 **case** R.id.***otherApps***:  
 Toast.*makeText*(WelcomeActivity.**this**, **"Coming Soon...."**, Toast.***LENGTH\_SHORT***).show();  
 **return true**;  
  
  
 **case** R.id.***checkForUpdate***:  
 **try** {  
 startActivity(**new** Intent(Intent.***ACTION\_VIEW***, Uri.*parse*(**"market://details?id="** + *PKG\_NAME*)));  
 } **catch** (ActivityNotFoundException e) {  
 startActivity(**new** Intent(Intent.***ACTION\_VIEW***, Uri.*parse*(**"http://play.google.com/store/apps/details?id="** + *PKG\_NAME*)));  
 }  
 **return true**;  
  
 **default**:  
 **return super**.onOptionsItemSelected(item);  
 }  
}  
  
**public void** onBackPressed() {  
 AlertDialog.Builder builder = **new** AlertDialog.Builder(**this**);  
 builder.setMessage(**"Do You want to Exit?"**);  
 builder.setTitle(**"EXIT"**);  
 builder.setCancelable(**false**);  
 builder.setIcon(R.drawable.***exit\_red***);  
 builder.setPositiveButton(**"Yes"**, **new** DialogInterface.OnClickListener() {  
 @Override  
 **public void** onClick(DialogInterface dialog, **int** which) {  
  
 WelcomeActivity.**super**.onBackPressed();  
 }  
 });  
 builder.setNegativeButton(**"No"**, **new** DialogInterface.OnClickListener() {  
 @Override  
 **public void** onClick(DialogInterface dialog, **int** which) {  
 dialog.cancel();  
 }  
 });  
 AlertDialog alertDialog = builder.create();  
 alertDialog.show();  
}