MainActivty

package com.example.testmenu;  
  
import androidx.appcompat.app.AppCompatActivity;  
  
import android.os.Bundle;  
import android.view.Menu;  
  
import android.view.MenuItem;  
import android.widget.TextView;  
  
public class MainActivity extends AppCompatActivity {  
  
 @Override  
 protected void onCreate(Bundle savedInstanceState) {  
 super.onCreate(savedInstanceState);  
 setContentView(R.layout.*activity\_main*);  
 }  
 @Override  
 public boolean onCreateOptionsMenu(Menu menu) {  
  
 getMenuInflater().inflate(R.menu.*main\_menu*, menu);  
 return true;  
 }  
 @Override  
 public boolean onOptionsItemSelected(MenuItem item) {  
 int id = item.getItemId();  
 TextView headerView = findViewById(R.id.*selectedMenuItem*);  
 switch(id){  
 case R.id.*call\_settings* :  
 headerView.setText("Call");  
 return true;  
 case R.id.*camera\_settings*:  
 headerView.setText("Camera");  
 return true;  
 case R.id.*video\_settings*:  
 headerView.setText("Video");  
 return true;  
 case R.id.*email\_settings*:  
 headerView.setText("Email");  
 return true;  
 case R.id.*add\_settings*:  
 headerView.setText("Add");  
 return true;  
 case R.id.*copy\_settings* :  
 headerView.setText("Copy");  
 return true;  
 case R.id.*paste\_settings* :  
 headerView.setText("Paste");  
 return true;  
 case R.id.*help\_settings* :  
 headerView.setText("Help");  
 return true;  
 }  
 //headerView.setText(item.getTitle());  
 return super.onOptionsItemSelected(item);  
 }  
}