package com.rifqiananda.fruitsmart.bottomnavbar.fragments  
  
import android.app.ActionBar  
import android.content.Intent  
import android.graphics.Color  
import android.os.Bundle  
import androidx.fragment.app.Fragment  
import android.view.LayoutInflater  
import android.view.View  
import android.view.ViewConfiguration.get  
import android.view.ViewGroup  
import androidx.recyclerview.widget.LinearLayoutManager  
import com.rifqiananda.fruitsmart.Fruits  
import com.rifqiananda.fruitsmart.R  
import com.rifqiananda.fruitsmart.adapter.MyAdapter  
import com.rifqiananda.fruitsmart.bottomnavbar.FruitsDetail  
import com.rifqiananda.fruitsmart.listener.OnItemClickListener  
import kotlinx.android.synthetic.main.fragment\_home.\*  
import kotlinx.android.synthetic.main.recycler\_view\_template.\*  
import java.lang.reflect.Array.get  
  
class HomeFragment(var data : ArrayList<Fruits>) : Fragment()  
{  
 // *TODO: Rename and change types of parameters* lateinit var adapterFruits : MyAdapter  
  
 override fun onCreate(savedInstanceState: Bundle?) {  
 super.onCreate(savedInstanceState)  
 *arguments*?.*let* **{  
  
 }** }  
  
 override fun onCreateView(inflater: LayoutInflater, container: ViewGroup?,  
 savedInstanceState: Bundle?): View?  
 {  
 // Inflate the layout for this fragment  
 return inflater.inflate(R.layout.*fragment\_home*, container, false)  
 }  
  
 override fun onViewCreated(itemView: View, savedInstanceState: Bundle?)  
 {  
 super.onViewCreated(itemView, savedInstanceState)  
 recycler\_view.*apply***{** adapterFruits = MyAdapter(*context*, data)  
 *layoutManager* = LinearLayoutManager(*activity*)  
 recycler\_view.*adapter* = adapterFruits  
  
 data.add(Fruits(R.drawable.*apple\_cover*, txtName = "Apple", txtPrice = "Rp10.000,00", txtDesc = "Ini Deskripsi Apel"))  
 data.add(Fruits(R.drawable.*dragon\_fruit\_cover*, txtName = "Dragon\nFruit", txtPrice = "Rp12.000,00", txtDesc = "Ini Deskripsi Dragon Fruit"))  
 data.add(Fruits(R.drawable.*nanas\_cover*, txtName = "Pineapple", txtPrice = "Rp15.000,00", txtDesc = "Ini Deskripsi Pineapple"))  
 data.add(Fruits(R.drawable.*orange\_cover*, txtName = "Orange", txtPrice = "Rp7.000,00", txtDesc = "Ini Deskripsi Orange"))  
 data.add(Fruits(R.drawable.*banana\_cover*, txtName = "Banana", txtPrice = "Rp9.000,00", txtDesc = "Ini Deskripsi Banana"))  
 data.add(Fruits(R.drawable.*star\_fruit\_cover*, txtName = "Star Fruit", txtPrice = "Rp9.500,00", txtDesc = "Ini Deskripsi Star Fruit"))  
 data.add(Fruits(R.drawable.*avocado\_cover*, txtName = "Avocado", txtPrice = "Rp13.000,00", txtDesc = "Ini Deskripsi Avocado"))  
 data.add(Fruits(R.drawable.*watermelons\_cover*, txtName = "Water-\nmelons", txtPrice = "Rp15.000,00", txtDesc = "Ini Deskripsi Watermelons"))  
 data.add(Fruits(R.drawable.*blueberry\_cover*, txtName = "Blueberry", txtPrice = "Rp2.000,00", txtDesc = "Ini Deskripsi Blueberry"))  
 data.add(Fruits(R.drawable.*grape\_cover*, txtName = "Grape", txtPrice = "Rp1.000,00", txtDesc = "Ini Deskripsi Grape"))  
  
 adapterFruits.setFruits(data)  
 **}** }  
  
  
  
}