package com.example.task1  
  
import android.os.Bundle  
import androidx.activity.ComponentActivity  
import androidx.activity.compose.setContent  
import androidx.activity.enableEdgeToEdge  
import androidx.compose.foundation.Image  
import androidx.compose.foundation.layout.Box  
import androidx.compose.foundation.layout.Column  
import androidx.compose.foundation.layout.fillMaxSize  
import androidx.compose.foundation.layout.fillMaxWidth  
import androidx.compose.foundation.layout.padding  
import androidx.compose.material3.Surface  
import androidx.compose.material3.Text  
import androidx.compose.runtime.Composable  
import androidx.compose.ui.Alignment  
import androidx.compose.ui.Modifier  
import androidx.compose.ui.res.painterResource  
import androidx.compose.ui.res.stringResource  
import androidx.compose.ui.text.font.Font  
import androidx.compose.ui.text.style.TextAlign  
import androidx.compose.ui.tooling.preview.Preview  
import androidx.compose.ui.unit.dp  
import androidx.compose.ui.unit.sp  
import com.example.task1.ui.theme.Task1Theme  
  
class MainActivity : ComponentActivity() {  
 override fun onCreate(savedInstanceState: Bundle?) {  
 super.onCreate(savedInstanceState)  
 *enableEdgeToEdge*()  
 *setContent* **{** Task1Theme **{** Surface(modifier = Modifier.*fillMaxSize*()) **{** Greeting(  
 title = stringResource(R.string.*title*),  
 body1 = stringResource(R.string.*body1x*),  
 body2 = stringResource(R.string.*body2x*),  
 modifier = Modifier.*padding*(16.*dp*)  
 )  
 **}  
 }  
 }** }  
}  
  
@Composable  
fun Greeting(title: String, body1: String, body2: String, modifier: Modifier = Modifier) {  
 val image = painterResource(R.drawable.*bg\_compose\_background*)  
  
 Column(modifier = Modifier.*fillMaxSize*()) **{** Image(  
 painter = image,  
 contentDescription = null,  
 modifier = Modifier.*fillMaxWidth*()  
 )  
 Text(  
 text = title,  
 fontSize = 24.*sp*,  
 modifier = Modifier.*padding*(16.*dp*)  
 )  
 Text(  
 text = body1,  
 modifier = Modifier.*padding*(start = 16.*dp*, end = 16.*dp*, bottom = 16.*dp*),  
 )  
 Text(  
 text = body2,  
 modifier = Modifier.*padding*(start = 16.*dp*, end = 16.*dp*, bottom = 16.*dp*),  
 )  
 **}**}  
  
@Preview(showBackground = true)  
@Composable  
fun GreetingPreview() {  
 Task1Theme **{** Greeting(  
 title = stringResource(R.string.*title*),  
 body1 = stringResource(R.string.*body1x*),  
 body2 = stringResource(R.string.*body2x*),  
 modifier = Modifier.*padding*(16.*dp*)  
 )  
 **}**}

