CODE:

package com.example.task2  
  
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.Column  
//import androidx.compose.foundation.layout.FlowRowScopeInstance.align  
import androidx.compose.foundation.layout.fillMaxSize  
import androidx.compose.foundation.layout.fillMaxWidth  
import androidx.compose.foundation.layout.padding  
import androidx.compose.material3.Scaffold  
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.tooling.preview.Preview  
import androidx.compose.ui.unit.dp  
import com.example.task2.ui.theme.Task2Theme  
  
class MainActivity : ComponentActivity() {  
 override fun onCreate(savedInstanceState: Bundle?) {  
 super.onCreate(savedInstanceState)  
 *enableEdgeToEdge*()  
 *setContent* **{** Task2Theme **{** Scaffold(modifier = Modifier.*fillMaxSize*()) **{** innerPadding **->** Greeting(  
 name = "Android",  
 modifier = Modifier.*padding*(innerPadding)  
 )  
 **}  
 }  
 }** }  
}  
  
@Composable  
fun Greeting(name: String, modifier: Modifier = Modifier) {  
 Column(  
// modifier = Modifier.fillMaxSize()  
 ) **{** Image(  
 painter = painterResource(R.drawable.*task*),  
 contentDescription = "image",  
 modifier = Modifier.*fillMaxWidth*()  
 .*padding*(top = 250.*dp*)  
  
  
 )  
 Text(  
 text = name,  
 fontWeight = androidx.compose.ui.text.font.FontWeight.Bold,  
 modifier = modifier.*align*(alignment = Alignment.CenterHorizontally)  
  
 )  
 Text(  
 text = "Nice work!",  
// fontWeight = androidx.compose.ui.text.font.FontWeight.Bold,  
 modifier = modifier.*align*(alignment = Alignment.CenterHorizontally)  
  
 )  
  
 **}**}  
  
@Preview(showBackground = true)  
@Composable  
fun GreetingPreview() {  
 Task2Theme **{** Greeting("All tasks completed")  
 **}**}

OUTPUT:

