

```

package com.example.fbui

import android.content.Intent
import android.os.Bundle
import androidx.activity.ComponentActivity
import androidx.activity.compose.setContent
import androidx.compose.foundation.Image
import androidx.compose.foundation.background
import androidx.compose.foundation.layout.*
import androidx.compose.material.*
import androidx.compose.runtime.Composable
import androidx.compose.ui.Alignment
import androidx.compose.ui.Modifier
import androidx.compose.ui.graphics.Color
import androidx.compose.ui.graphics.vector.ImageVector
import androidx.compose.ui.res.painterResource
import androidx.compose.ui.res.vectorResource
import androidx.compose.ui.text.style.TextAlign
import androidx.compose.ui.tooling.preview.Preview
import androidx.compose.ui.unit.dp
import com.example.fbui.ui.theme.FbUITheme

class MainActivity : ComponentActivity() {
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContent {
            FbUITheme {
                // A surface container using the 'background' color
from the theme
                Surface(
                    modifier = Modifier.fillMaxSize(),
                    color = MaterialTheme.colors.background
                ) {
                    Greeting("Android")
                }
            }
        }
    }
}

@Composable
fun Greeting(name: String) {

    /* Row(

```

```

        Modifier
            .fillMaxWidth()
            .padding(horizontal = 8.dp, vertical = 8.dp),
        verticalAlignment = Alignment.CenterVertically
    ) {
        Column(
            Modifier
                .fillMaxWidth()
                .padding(horizontal = 60.dp, vertical =
60.dp),
            verticalArrangement = Arrangement.Center,
            horizontalAlignment = Alignment.CenterHorizontally) {
            Image(
                painter = painterResource(id =
R.drawable.home), contentDescription = null,
                modifier = Modifier.size(50.dp)
            )
        }
        Column(
            Modifier
                .fillMaxWidth()
                .padding(horizontal = 60.dp, vertical =
60.dp),
            verticalArrangement = Arrangement.Center,
            horizontalAlignment =
Alignment.CenterHorizontally) {
            Image(
                painter = painterResource(id =
R.drawable.home), contentDescription = null,
                modifier = Modifier.size(50.dp)
            )
        }
        Column(
            Modifier
                .fillMaxWidth()
                .padding(horizontal = 60.dp, vertical =
60.dp),
            verticalArrangement = Arrangement.Center,
            horizontalAlignment =
Alignment.CenterHorizontally) {
            Image(
                painter = painterResource(id =
R.drawable.home), contentDescription = null,
                modifier = Modifier.size(50.dp)
            )
        }
    }

```

```

        Column(
            Modifier
                .fillMaxWidth()
                .padding(horizontal = 60.dp, vertical =
60.dp),
            verticalArrangement = Arrangement.Center,
            horizontalAlignment =
Alignment.CenterHorizontally) {
            Image(
                painter = painterResource(id =
R.drawable.home), contentDescription = null,
                modifier = Modifier.size(50.dp)
            )
        }
        Column(
            Modifier
                .fillMaxWidth()
                .padding(horizontal = 60.dp, vertical =
60.dp),
            verticalArrangement = Arrangement.Center,
            horizontalAlignment =
Alignment.CenterHorizontally) {
            Image(
                painter = painterResource(id =
R.drawable.home), contentDescription = null,
                modifier = Modifier.size(50.dp)
            )
        }
        Column(
            Modifier
                .fillMaxWidth()
                .padding(horizontal = 60.dp, vertical =
60.dp),
            verticalArrangement = Arrangement.Center,
            horizontalAlignment =
Alignment.CenterHorizontally) {
            Image(
                painter = painterResource(id =
R.drawable.home), contentDescription = null,
                modifier = Modifier.size(50.dp)
            )
        }
    }
}
*/

```

Column(

```

        modifier = Modifier
            .fillMaxWidth()
            .fillMaxHeight()
    ) {

        Row(
            modifier = Modifier
                .fillMaxWidth()
                .height(70.dp)
        ) {
            Column(
                modifier = Modifier
                    .width(60.dp)
                    .height(60.dp),
                verticalArrangement = Arrangement.Center,
                horizontalAlignment = Alignment.CenterHorizontally
            )
            {
                androidx.compose.foundation.Image(
                    painter = painterResource(id =
R.drawable.home1),
                    contentDescription = null, modifier =
Modifier.size(30.dp)
                )
            }

            Column(
                modifier = Modifier
                    .width(60.dp)
                    .height(60.dp),
                verticalArrangement = Arrangement.Center,
                horizontalAlignment = Alignment.CenterHorizontally
            )
            {
                androidx.compose.foundation.Image(
                    painter = painterResource(id =
R.drawable.friend1),
                    contentDescription = null, modifier =
Modifier.size(30.dp)
                )
            }

            Column(
                modifier = Modifier
                    .width(60.dp)
                    .height(60.dp),
                verticalArrangement = Arrangement.Center,

```

```

        horizontalAlignment = Alignment.CenterHorizontally
    )
    {
        androidx.compose.foundation.Image(
            painter = painterResource(id =
R.drawable.watch1),
            contentDescription = null, modifier =
Modifier.size(30.dp)
        )
    }
    Column(
        modifier = Modifier
            .width(60.dp)
            .height(60.dp),
        verticalArrangement = Arrangement.Center,
        horizontalAlignment = Alignment.CenterHorizontally
    )
    {
        androidx.compose.foundation.Image(
            painter = painterResource(id =
R.drawable.profile1),
            contentDescription = null, modifier =
Modifier.size(30.dp)
        )
    }

    Column(
        modifier = Modifier
            .width(60.dp)
            .height(60.dp),
        verticalArrangement = Arrangement.Center,
        horizontalAlignment = Alignment.CenterHorizontally
    )
    {
        androidx.compose.foundation.Image(
            painter = painterResource(id =
R.drawable.notifi),
            contentDescription = null, modifier =
Modifier.size(30.dp)
        )
    }
    Column(
        modifier = Modifier
            .width(60.dp)
            .height(60.dp),
        verticalArrangement = Arrangement.Center,

```

```

        horizontalAlignment = Alignment.CenterHorizontally
    )
    {
        androidx.compose.foundation.Image(
            painter = painterResource(id =
R.drawable.fblogo),
            contentDescription = null, modifier =
Modifier.size(30.dp)
        )
    }
}

Divider(color = Color.White, thickness = 0.5.dp)

Card(
    modifier = Modifier
        .fillMaxWidth()
        .height(300.dp)
        .padding(3.dp),
    elevation = 10.dp
) {

    Column {
        Row() {
            Image(
                painter = painterResource(id =
R.drawable.fblogo),
                contentDescription = null,
                modifier = Modifier.size(50.dp)
            )
            Column(modifier = Modifier.width(290.dp)) {
                Text(text = "Thet is with Shwe Thet", color
= Color(255, 255, 255))
                Text(text = "1 h.", color = Color(255, 255,
255))
            }
            Image(
                painter = painterResource(id =
R.drawable.m),
                contentDescription = null,
                modifier = Modifier.size(20.dp)
            )
            Image(
                painter = painterResource(id =
R.drawable.c),

```

```

        contentDescription = null,
        modifier = Modifier.size(20.dp)
    )
}
Text(
    text = "Hellom ifkhfihfk    ifiif \n ksjfiusj
jfdjfiojf j  jdfji \n oejfk jol" +
        "fjiefio jifjiojfiyfifikf ij iufjior \n
jgiojidj kjjjjjodkiod " +
        "kdfjijfkdcidjckjdiojdijdiij \n" +
        "fjwiofsofjfsjfsfjfsf" +
        "sfsfsfsaffsfsffasfs \n
afsateuitfjiafusjfsaifja" +
        "kjfijdfikijfieji \n jgiojioeje" +
        "" + "kjfijdfikijfieji jgiojioeje" +
        "\n" + "kjfijdfikijfieji jgiojioeje" +
        "\n" +
        "kfjisjfikjfsi"

)

Spacer(modifier = Modifier.height(10.dp))
Row( modifier = Modifier
    .fillMaxWidth()
    .height(30.dp)
) {
    Image(
        painter = painterResource(id =
R.drawable.like),

        contentDescription = null,
        modifier = Modifier.size(20.dp)
    )
    Image(
        painter = painterResource(id =
R.drawable.wow),

        contentDescription = null,
        modifier = Modifier.size(20.dp)
    )
    Text(text = "1.4K", modifier =
Modifier.width(147.dp))
    Text(text = "47 comments . 111 shares")
}

Divider(color = Color.White, thickness = 0.3.dp)

Row(modifier=Modifier.padding(5.dp)) {

```

```

        Image(
            painter = painterResource(id =
R.drawable.like),
            contentDescription = null,
            modifier = Modifier.size(20.dp))
        Text(text = "Like", modifier =
Modifier.width(270.dp))
        Image(
            painter = painterResource(id =
R.drawable.share),
            contentDescription = null,
            modifier = Modifier.size(20.dp))
        Text(text = "Shares")
    }
}
}
Card(
    modifier = Modifier
        .fillMaxWidth()
        .height(420.dp)
        .padding(3.dp),
    elevation = 10.dp
) {
    Column() {
        Row() {
            Image(
                painter = painterResource(id =
R.drawable.fblogo),
                contentDescription = null,
                modifier = Modifier.size(50.dp)
            )
            Column(modifier = Modifier.width(290.dp)) {
                Text(text = "Thet is with Shwe Thet", color
= Color(255, 255, 255))
                Text(text = "1 h.", color = Color(255, 255,
255))
            }
            Image(
                painter = painterResource(id =
R.drawable.m),
                contentDescription = null,
                modifier = Modifier.size(20.dp)
            )
            Image(
                painter = painterResource(id =
R.drawable.c),

```



```

        contentDescription = null,
        modifier = Modifier.size(20.dp)
    )
}

Spacer(modifier = Modifier.width(5.dp))
Text(
    text = "Hellom ifkhfihfk    ifiifksjfi \n
jfdjfiojf j  jdfjioejfk jol" +
        "fjiefio jifjiojf rwrqwr\n iufjiorj
kjjjjjodkiod " +
        "kdfijjfkdcidjckjdiojdijdi" +
        "\n " +
        "" +
        "kjfiijdfikijfiejiijgiojioeje" +
        "\n" +
        "kfjisjfikjfsijfisdk" +
        "" +
        "kjhjfiueifjif" +
        "flfjiijufijvfg djfiefididv \n dd///f
ijfirjgkgjlkldfkhkmdk" +
        "" +
        "kvkfdjvikdfjv" +
        "\n" +
        "kjfiijdfikijfiejiijgiojioeje" +
        "\n" + "kjfiijdfikijfiejiijgi" +
        "\n" + "kjfiijdfikijfieje" +
        "\n" + "kjfiijdfikijfiejiijgiojioeje" +
        "\n" + "kjfiijdfikijfe" +
        "\n" + "kjfiijdfikijfiojioeje" +
        "\n" + "kjfiijdfikijfiejiijgiojioeje" +
        "\n" +
        "kjfiijdfikijfiejiijgiojioeje" +
        "\n" +
        "Thank you"
)

Spacer(modifier = Modifier.height(10.dp))
Row( modifier = Modifier
    .fillMaxWidth()
    .height(30.dp)
) {
    Image(
        painter = painterResource(id =
R.drawable.like),
        contentDescription = null,

```


}
}