package br.com.fiap.applocaweb.screens

import androidx.compose.foundation.BorderStroke

import androidx.compose.foundation.background

import androidx.compose.foundation.layout.Arrangement

import androidx.compose.foundation.layout.Column

import androidx.compose.foundation.layout.Row

import androidx.compose.foundation.layout.Spacer

import androidx.compose.foundation.layout.fillMaxSize

import androidx.compose.foundation.layout.fillMaxWidth

import androidx.compose.foundation.layout.offset

import androidx.compose.foundation.layout.padding

import androidx.compose.foundation.shape.RoundedCornerShape

import androidx.compose.material3.Card

import androidx.compose.material3.Checkbox

import androidx.compose.material3.OutlinedButton

import androidx.compose.material3.OutlinedTextFieldDefaults

import androidx.compose.material3.Text

import androidx.compose.material3.TextField

import androidx.compose.runtime.Composable

import androidx.compose.runtime.getValue

import androidx.compose.runtime.mutableStateOf

import androidx.compose.runtime.remember

import androidx.compose.runtime.setValue

import androidx.compose.ui.Alignment

import androidx.compose.ui.Modifier

import androidx.compose.ui.graphics.Color

import androidx.compose.ui.text.font.FontWeight

import androidx.compose.ui.unit.dp

import androidx.compose.ui.unit.sp

import androidx.navigation.NavController

@Composable

fun LoginScreen(navController: NavController) {

var lembrar by remember {

mutableStateOf(false)

}

Column(modifier = Modifier.fillMaxSize()) {

Card(

modifier = Modifier

.fillMaxSize()

.padding(32.dp)

) {

Column(

modifier = Modifier

.background(Color(0xFFD8E1F1))

.fillMaxSize()

) {

Spacer(modifier = Modifier.padding(52.dp))

Row(

horizontalArrangement = Arrangement.Center,

modifier = Modifier.fillMaxWidth()

) {

Text(

color = Color(0xFF280674),

fontWeight = FontWeight.Bold,

fontSize = 25.sp,

text = "Bem-vindo"

)

}

Spacer(modifier = Modifier.padding(28.dp))

Text(

modifier = Modifier.offset(y = 82.dp, x = 36.dp),

fontWeight = FontWeight.Bold,

color = Color(0xFF280674),

text = "Email"

)

TextField(

modifier = Modifier

.padding(32.dp)

.fillMaxWidth()

.offset(y = 62.dp),

value = "", onValueChange = {},

shape = RoundedCornerShape(22.dp),

colors = OutlinedTextFieldDefaults.colors(focusedBorderColor = Color.Blue)

)

Text(

modifier = Modifier.offset(y = 56.dp, x = 36.dp),

fontWeight = FontWeight.Bold,

color = Color(0xFF280674),

text = "Senha"

)

TextField(

modifier = Modifier

.padding(32.dp)

.fillMaxWidth()

.offset(y = 32.dp),

value = "", onValueChange = {},

shape = RoundedCornerShape(22.dp),

colors = OutlinedTextFieldDefaults.colors(focusedBorderColor = Color.Blue)

)

Row(modifier = Modifier.fillMaxWidth()) {

OutlinedButton(

border = BorderStroke(0.dp, Color.Transparent),

onClick = { /\*TODO\*/ }) {

Text(

fontWeight = FontWeight.Bold,

color = Color(0xFF280674),

modifier = Modifier.padding(horizontal = 16.dp),

text = "Esqueci minha senha"

)

}

}

Row(

modifier = Modifier

.fillMaxWidth()

.padding(horizontal = 25.dp)

.offset(), verticalAlignment = Alignment.CenterVertically

) {

Checkbox(

checked = lembrar,

onCheckedChange = {

lembrar = it

}

)

Text(

fontWeight = FontWeight.Bold,

fontSize = 15.sp,

modifier = Modifier.offset(x = (-5).dp),

text = "Lembrar"

)

}

Spacer(modifier = Modifier.padding(42.dp))

Row(horizontalArrangement = Arrangement.End, modifier = Modifier.fillMaxWidth()) {

OutlinedButton(

border = BorderStroke(0.dp, Color.Transparent),

onClick = { navController.navigate("caixaentrada") }) {

Text(

fontWeight = FontWeight.Bold,

color = Color(0xFF280674),

text = "ENTRAR"

)

}

}

}

}

}

}

//@Preview(showSystemUi = true, showBackground = true)

//@Composable

//fun LoginScreenPreview() {

// LoginScreen(navController = NavController())

//}