Exercises

* Change the width and height of an image to 200 pixels both.
* Create an *OutlinedButton* widget that displays the text *Cancel*.
* Create a function called *cancel* that prints *Cancel button is clicked*, and pass it to the *onPressed* parameter of the *OutlinedButton* widget created in the previous step.
* Change the background color of the *OutlinedButton* widget to *Colors.purple*.
* Add a padding of 10 pixels to the *OutlinedButton* widget at the **top and bottom** only.
* Add a padding of 60 pixels to the *OutlinedButton* widget using *SizedBox* widget.



import 'package:flutter/material.dart';

void main() {

runApp(MyApp());

}

class MyApp extends StatelessWidget {

void cancel() {

print('Cancel button is clicked');

}

@override

Widget build(BuildContext context) {

return MaterialApp(

home: Scaffold(

appBar: AppBar(

title: Text('Button Example'),

),

body: Center(

child: Column(

mainAxisAlignment: MainAxisAlignment.center,

children: [

// Change the width and height of the image to 200 pixels

Image.asset(

'images/Image 2023.jpg', // Replace with your image asset path

width: 200,

height: 200,

),

SizedBox(height: 10), // Add 10-pixel padding at the top

OutlinedButton(

onPressed: () {

cancel(); // Call the cancel function

},

style: ButtonStyle(

backgroundColor: MaterialStateProperty.all(Colors.purple),

),

child: Padding(

padding: EdgeInsets.symmetric(vertical: 10),

child: SizedBox(

width: 200, // Add 60-pixel padding using SizedBox

child: Center(

child: Text('Cancel'),

),

),

),

),

],

),

),

),

);

}

}