

Name : Nilanchala Panda
Batch : B

Div : D15A
Roll No : 41

Aim: To write a Hello World Program on Flutter

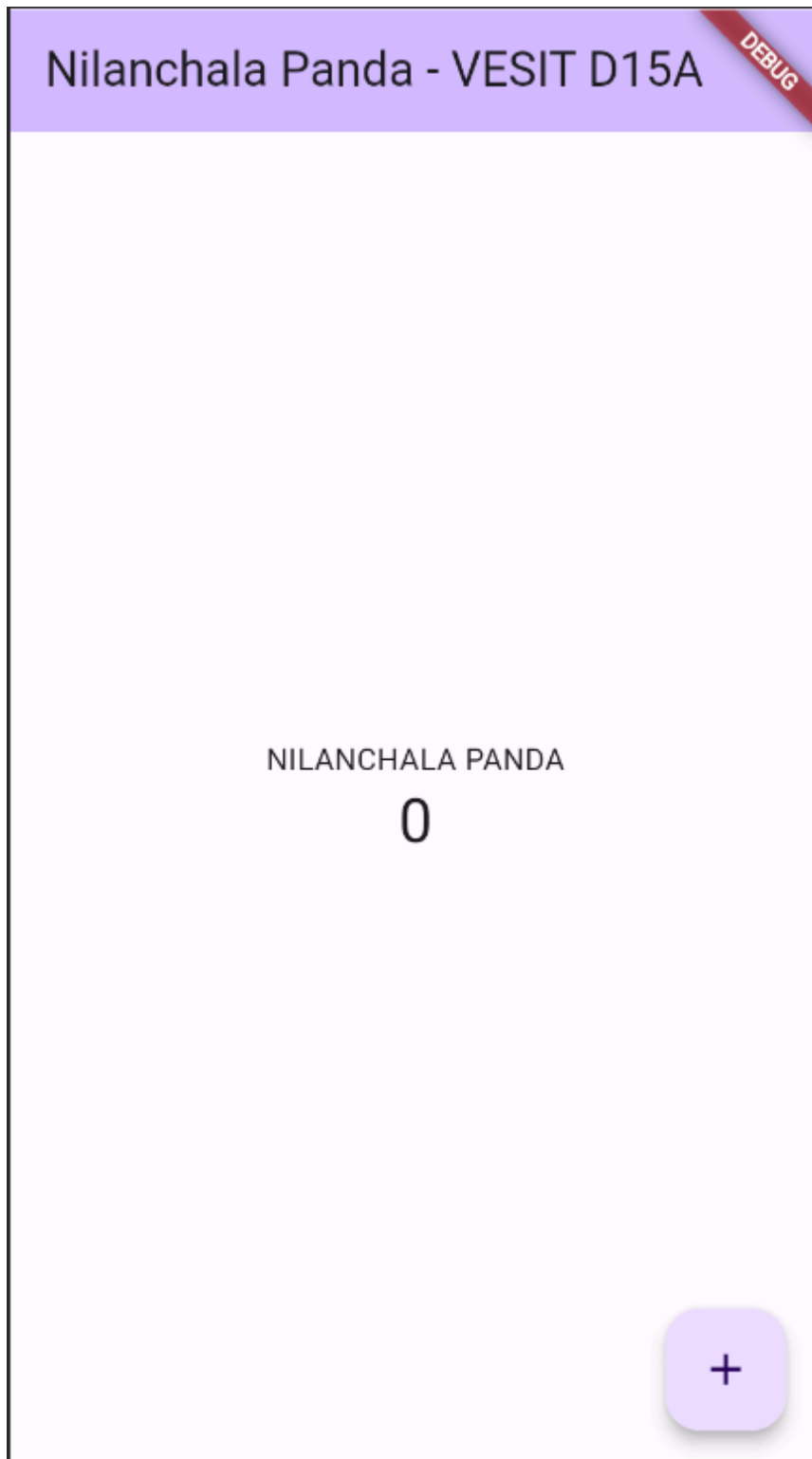
Pre Requisites: Android Studio Hedgehog, Visual Studio Code and Flutter package. I highly recommend watching this video, for Setting up your Flutter Environment and your Virtual Device: <https://youtu.be/ZSWfgxrxN0M?feature=shared>

Code:

```
void _incrementCounter() {
  setState(() {
    _counter = _counter + 2;
  });
}

@override
Widget build(BuildContext context) {
  return Scaffold(
    appBar: AppBar(
      backgroundColor: Theme.of(context).colorScheme.inversePrimary,
      title: Text(widget.title),
    ), // AppBar
    body: Center(
      child: Column(
        mainAxisAlignment: MainAxisAlignment.center,
        children: <Widget>[
          const Text(
            'NILANCHALA PANDA',
          ), // Text
          Text(
            '$_counter',
            style: Theme.of(context).textTheme.headlineMedium,
          ), // Text
        ], // <Widget>[]
      ), // Column
    ), // Center
    floatingActionButton: FloatingActionButton(
      onPressed: _incrementCounter,
      tooltip: 'Increment',
      child: const Icon(Icons.add),
    ), // This trailing comma makes auto-formatting nicer for build methods. // FloatingActionButton
  ); // Scaffold
}
```

Output:



Conclusion: Hence We ran a simple program on running a simple text, on flutter, running on a virtual device