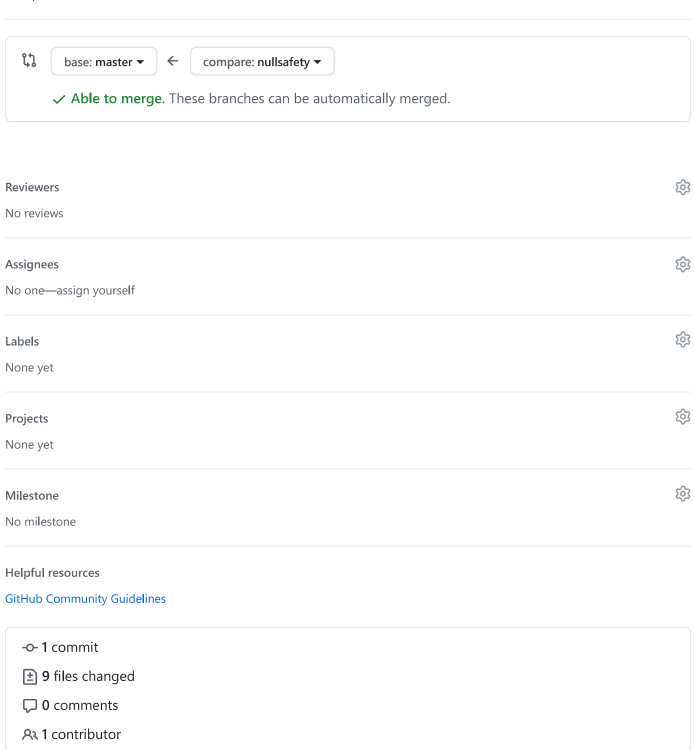
## ☆ sakushin-udemy / calc\_clone\_complete

forked from xaatw0/calc\_clone\_complete

Code Pull requests Actions Projects Wiki Security Insights Settings

## Open a pull request

Create a new pull request by comparing changes across two branches. If you need to, you can also compare across forks.



Commits on Aug 01, 2021



2e02eac

E Showing 9 changed files with 18 additions and 18 deletions.

```
Unified Split
```

```
2 lib/logic.dart
169
       169
                 }
170
       170
171
       171
                 double round(double value, int degit) {
172
                   int key = math.pow(10, degit);
       172
                   int key = math.pow(10, degit) as int;
173
       173
                   return (value * key).roundToDouble() / key;
174
       174
                 }
175
       175
               }
```

```
4 lib/main.dart
25
       25
               }
       26
26
       27
27
               class MyHomePage extends StatefulWidget {
28
                 MyHomePage({Key key, this.title}) : super(key: key);
       28
                 MyHomePage({Key? key, required this.title}) : super(key: key);
       29
                 final String title;
       30
30
31
       31
                 @override
68
       68
                                )
       69
69
                             ],
        70
                           ),
71
                           KeyPad(onPress),
       71
                           KeyPad(onPress as void Function(String)?),
72
       72
                         ],
73
       73
                       ),
74
        74
                     ),
```

```
4 lib/widgets/button.dart
10
       10
                 final Color colorButton;
       11
11
                 final Color colorText;
       12
12
13
                 final funcOnPress onPressed;
       13
                 final funcOnPress? onPressed;
       14
14
       15
                 Button(this.text, this.colorButton, this.colorText, this.onPressed)
       16
                     : super(key: Key(text));
38
       38
                                 ),
       39
                         ),
40
       40
                         onPressed: () {
```

```
2 lib/widgets/keypad.dart
4
        4
              import 'button.dart';
 5
        5
        6
 6
              class KeyPad extends StatelessWidget {
 7
                funcOnPress onPress;
        7
                funcOnPress? onPress;
        8
                KeyPad(this.onPress);
 8
        9
9
10
       10
                @override
```

```
18
              version: 1.0.0+1
       19
19
       20
20
              environment:
21
                sdk: ">=2.7.0 <3.0.0"
       21
                sdk: ">=2.12.0 <3.0.0"
       22
22
23
       23
              dependencies:
24
       24
                flutter:
25
       25
                  sdk: flutter
26
       26
       27
27
28
                cupertino_icons: ^1.0.2
       28
                cupertino_icons: ^1.0.3
29
       29
                intl: ^0.17.0
       30
31
       31
              dev_dependencies:
```

```
2 test/models/logic_test.dart
 4
        4
              import 'package:flutter_test/flutter_test.dart';
        5
 5
        6
 6
              void main() {
 7
                Logic logic;
        7
                late Logic logic;
        8
 8
                setUp(() {
 9
        9
                  logic = Logic();
10
       10
                });
```

```
y  

d  

test/widgets/button_test.dart □

test/widgets/button_test.dart □

test/widgets/button_test.dart □

dest/widgets/button_test.dart □

dest/widgets/butto
```

```
83
        83
                       Finder finder = find.byType(Material);
84
        84
                       Material material = tester.widget(finder);
85
        85
                       expect(material.color, Colors.black);
86
                       expect(material.textStyle.color, Colors.white);
        86
                       expect(material.textStyle?.color, Colors.white);
87
        87
                    });
88
        88
        89
89
                    testWidgets("2", (WidgetTester tester) async {
98
        98
                       Finder finder = find.byType(Material);
                       Material material = tester.widget(finder);
100
        100
                       expect(material.color, Colors.white);
                       expect(material.textStyle.color, Colors.black);
        101
                       expect(material.textStyle?.color, Colors.black);
        102
                    });
103
        103
                  });
104
        104
                }
```

```
10 test/widgets/keypad_test.dart
143
       143
                        expect(finderText, findsOneWidget);
144
       144
                        Material material = tester.firstWidget(finderText);
145
       145
                        expect(material.color, colorNum);
146
                        expect(material.textStyle.color, colorText);
       146
                        expect(material.textStyle?.color, colorText);
147
       147
                      }
148
       148
149
       149
                      Finder finderText = find.widgetWithText(Material, ".");
       150
150
                      expect(finderText, findsOneWidget);
151
       151
                      Material material = tester.firstWidget(finderText);
       152
152
                      expect(material.color, colorNum);
153
                      expect(material.textStyle.color, colorText);
       153
                      expect(material.textStyle?.color, colorText);
154
       154
                    });
155
       155
156
       156
                    testWidgets("背景灰色", (WidgetTester tester) async {
166
       166
                      expect(finderText, findsOneWidget);
167
       167
                      Material material = tester.firstWidget(finderText);
168
       168
                      expect(material.color, colorFunc);
169
                      expect(material.textStyle.color, colorMain);
       169
                      expect(material.textStyle?.color, colorMain);
170
       170
171
       171
                      List<IconData> icons = [
172
       172
                        CupertinoIcons.plus_slash_minus,
178
       178
                        expect(finderIcon, findsOneWidget);
179
       179
                        Material material = tester.firstWidget(finderIcon);
       180
180
                        expect(material.color, colorFunc);
181
                        expect(material.textStyle.color, colorMain);
       181
                        expect(material.textStyle?.color, colorMain);
182
       182
                      }
```

```
183
        183
                     });
184
        184
204
        204
                         expect(finderIcon, findsOneWidget);
205
        205
                         Material material = tester.firstWidget(finderIcon);
        206
                         expect(material.color, colorCalc);
207
                         expect(material.textStyle.color, colorText);
        207
                         expect(material.textStyle?.color, colorText);
208
        208
                       }
209
        209
                     });
210
        210
                   });
```

```
4 Test_driver/app_test.dart
        6
               import 'package:intl/intl.dart' as intl;
 7
        7
 8
        8
               void main() {
                 FlutterDriver driver;
        9
                 late FlutterDriver driver;
       10
10
                 final SerializableFinder key1Finder = find.text("1");
11
       11
                 final SerializableFinder key2Finder = find.text("2");
       12
                 final SerializableFinder key3Finder = find.text("3");
       29
       30
                 const String pathScreenshot = "./test_driver/screenshots";
       31
31
                 final intl.DateFormat dateFormat = intl.DateFormat("yyyyMMdd_HHmmss");
32
                 String fullDir;
       32
                 late String fullDir;
       33
34
       34
                 setUpAll(() async {
                   driver = await FlutterDriver.connect();
```

-0-

## No commit comments for this range