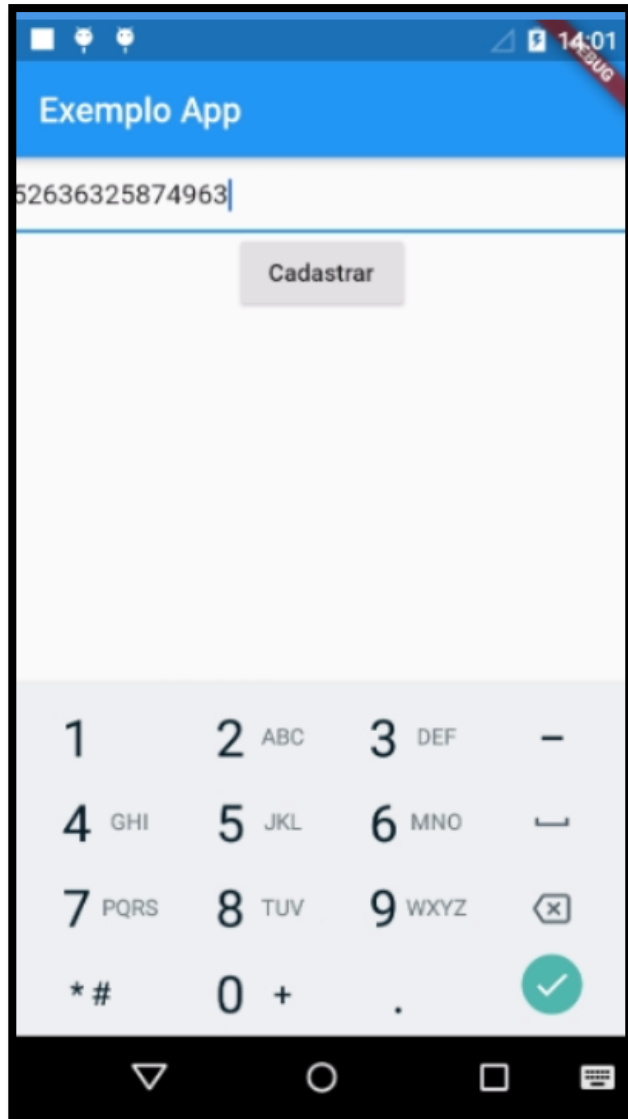


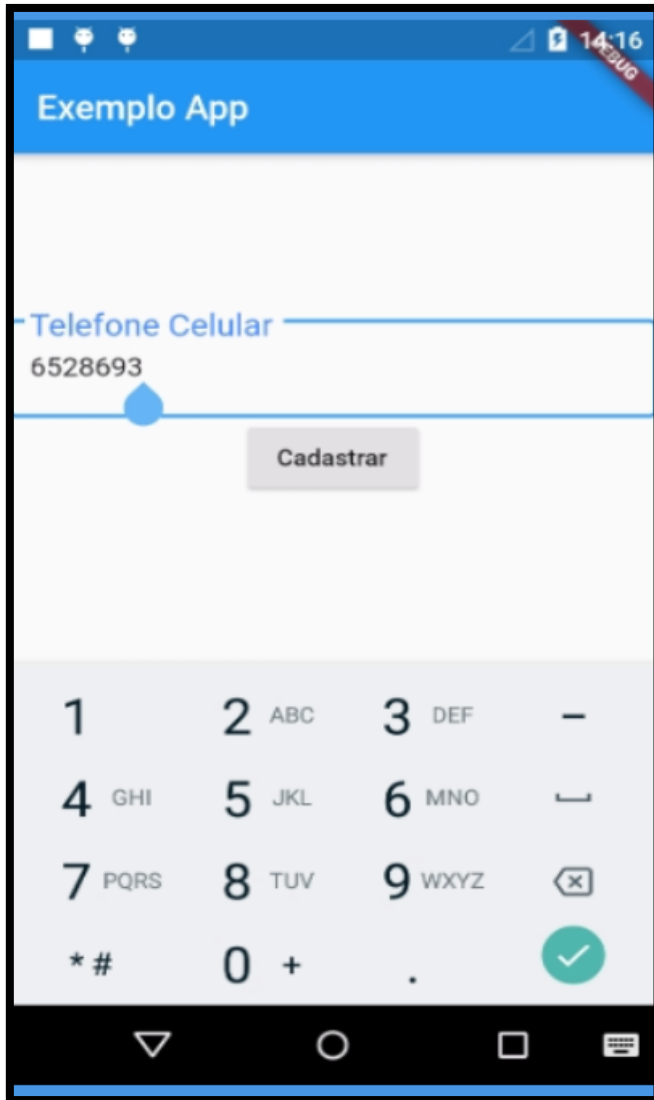
Widget – Parte 3

Widget TextField



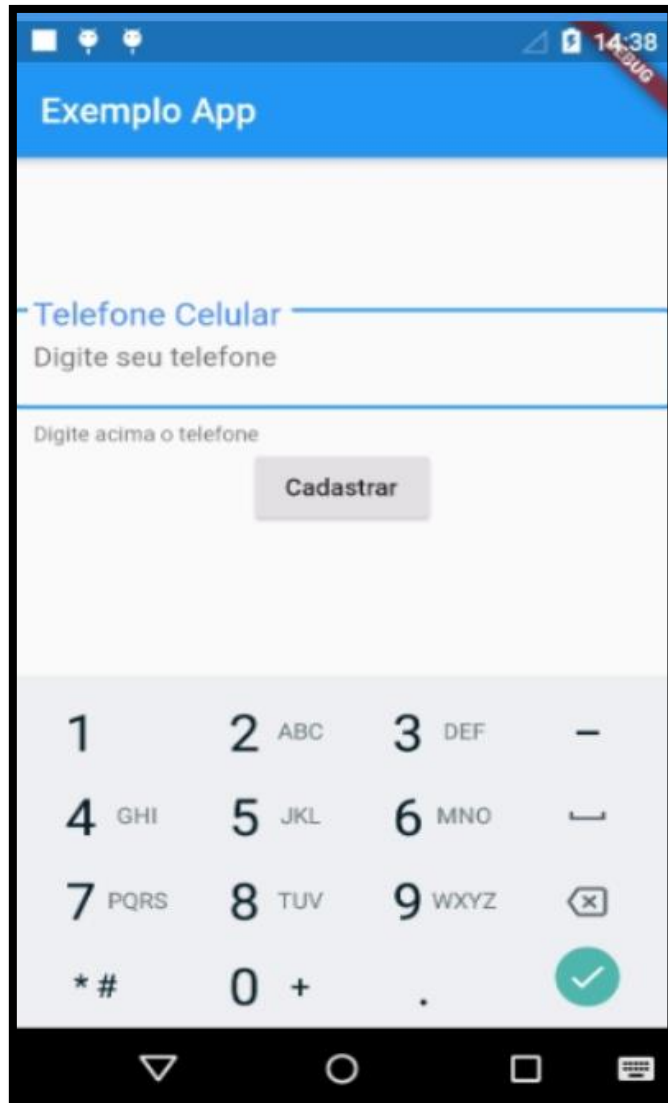
```
class ExemploTextField extends StatelessWidget {  
  
  TextEditingController _textoFone = TextEditingController();  
  
  @override  
  Widget build(BuildContext context) {  
    return Scaffold(  
      appBar: AppBar(title: Text("Exemplo App")),  
      body: Column(  
        children: <Widget>[  
          TextField(  
            keyboardType: TextInputType.phone,  
            controller: _textoFone,  
          ), // TextField  
          RaisedButton(child: Text("Cadastrar"),  
            onPressed: (){  
              debugPrint("Texto: "+_textoFone.text);  
            },  
          ), // RaisedButton  
        ], // <Widget>[]  
      ), // Column  
    ); // Scaffold  
  }  
}
```

Widget TextField (2)



```
TextField(  
  keyboardType: TextInputType.phone,  
  controller: _textoFone,  
  decoration: InputDecoration(  
    labelText: "Telefone Celular",  
    labelStyle: TextStyle(fontSize: 25, color: Colors.blueAccent),  
    border: OutlineInputBorder(),  
  ), // InputDecoration  
), // TextField
```

Widget TextField (3)



```
TextField(  
  keyboardType: TextInputType.phone,  
  controller: _textoFone,  
  decoration: InputDecoration(  
    labelText: "Telefone Celular",  
    labelStyle: TextStyle(fontSize: 25, color: Colors.blueAccent),  
    border: OutlineInputBorder(),  
    hintText: "Digite seu telefone",  
    helperText: "Digite acima o telefone"  
  ), // InputDecoration  
) // TextField
```

Widget TextField (4)



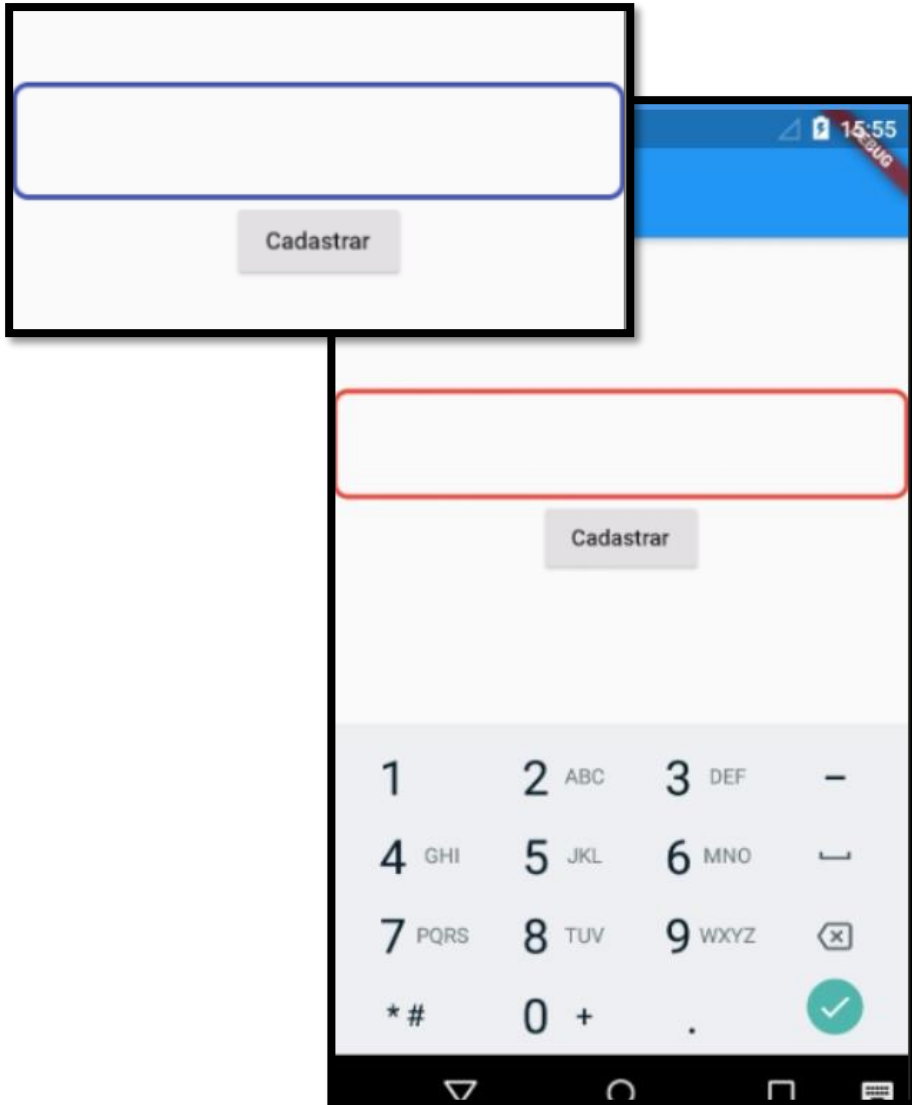
```
TextField(  
  keyboardType: TextInputType.phone,  
  controller: _textoFone,  
  decoration: InputDecoration(  
    labelText: "Telefone Celular",  
    labelStyle: TextStyle(fontSize: 25, color: Colors.blueAccent),  
    border: OutlineInputBorder(),  
    hintText: "Digite seu telefone",  
    hintStyle: TextStyle(fontSize: 20, color: Colors.orange),  
    helperText: "Digite acima o telefone",  
    helperStyle: TextStyle(fontSize: 20, color: Colors.red),  
  ), // InputDecoration  
), // TextField
```

Widget TextField (5)



```
TextField(  
  keyboardType: TextInputType.phone,  
  controller: _textoFone,  
  decoration: InputDecoration(  
    labelText: "Telefone Celular",  
    labelStyle: TextStyle(fontSize: 25, color: Colors.blueAccent),  
    border: OutlineInputBorder(),  
    hintText: "Digite seu telefone",  
    hintStyle: TextStyle(fontSize: 20, color: Colors.orange),  
    helperText: "Digite acima o telefone",  
    helperStyle: TextStyle(fontSize: 20, color: Colors.red),  
    prefixText: "(83) ",  
    prefixIcon: Icon(Icons.phone, color: Colors.pink,),  
    suffixIcon: Icon(Icons.phone_paused, color: Colors.greenAccent,),  
  ), // InputDecoration  
), // TextField
```

Widget TextField (6)



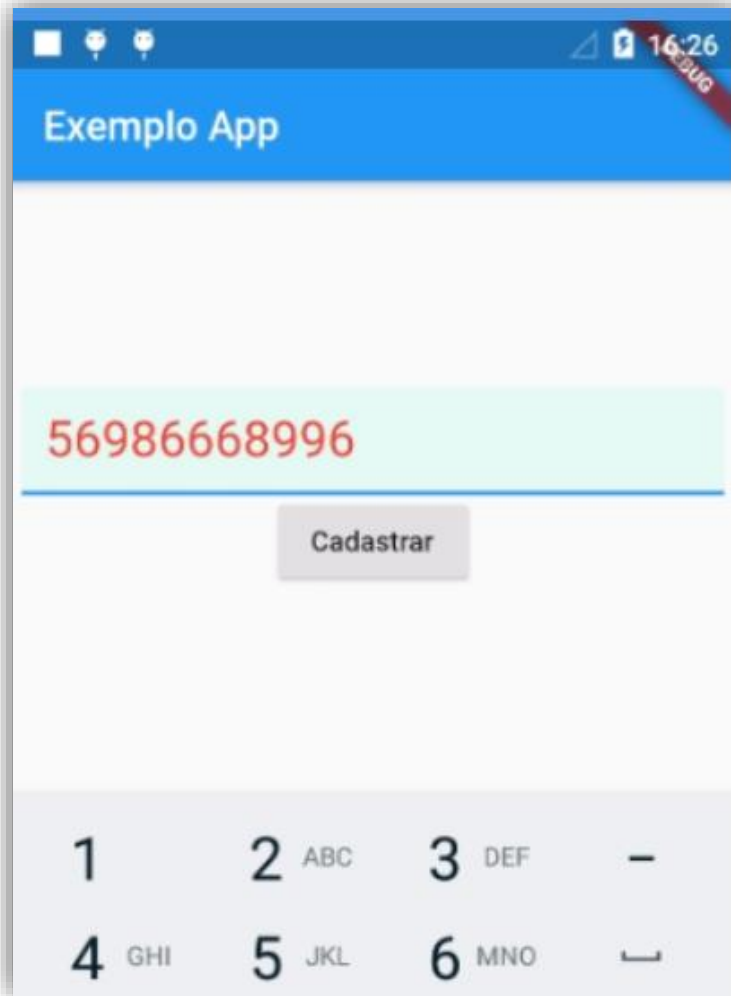
```
TextField(  
  keyboardType: TextInputType.phone,  
  controller: _textoFone,  
  style: TextStyle(fontSize: 25, color: Colors.red),  
  decoration: InputDecoration(  
    enabledBorder: OutlineInputBorder(  
      borderRadius: BorderRadius.all(Radius.circular(10)),  
      borderSide: BorderSide(width: 3, color: Colors.indigo)  
    ),  
    // OutlineInputBorder  
    focusedBorder: OutlineInputBorder(  
      borderRadius: BorderRadius.all(Radius.circular(10)),  
      borderSide: BorderSide(width: 3, color: Colors.red)  
    ) // OutlineInputBorder  
  ), // InputDecoration  
), // TextField
```

Widget TextField com o Padding (7)



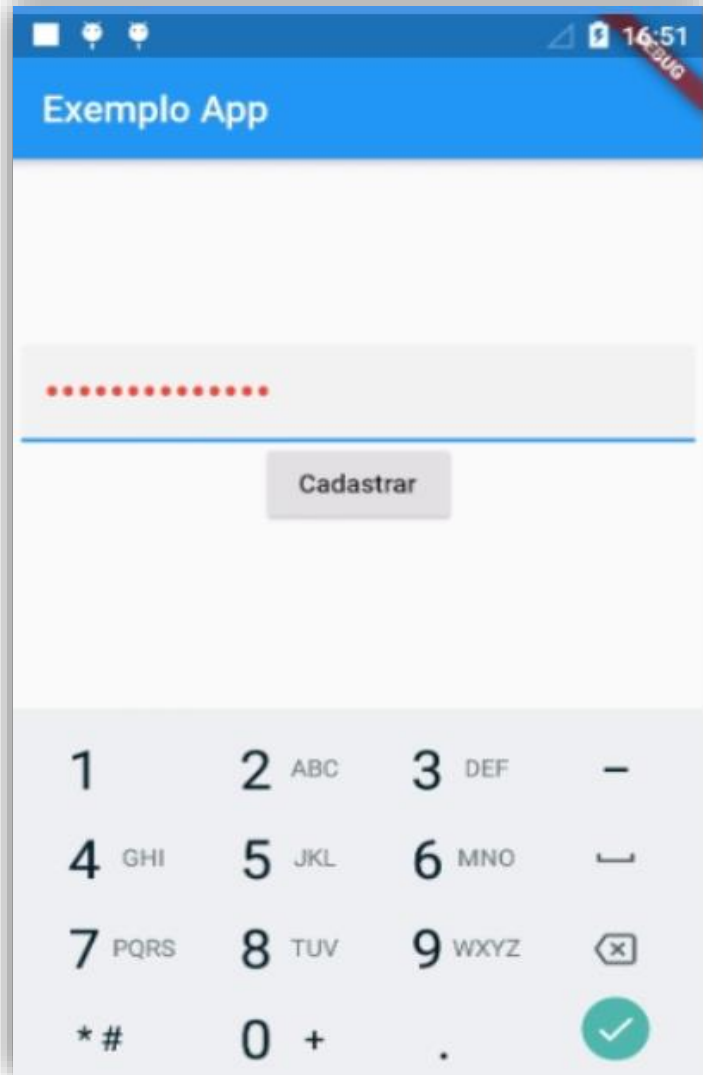
```
Padding(  
  padding: const EdgeInsets.fromLTRB(5, 0, 5, 0),  
  child: TextField(  
    keyboardType: TextInputType.phone,  
    controller: _textoFone,  
    style: TextStyle(fontSize: 25, color: Colors.red),  
    decoration: InputDecoration(  
      enabledBorder: OutlineInputBorder(  
        borderRadius: BorderRadius.all(Radius.circular(10)),  
        borderSide: BorderSide(width: 3, color: Colors.indigo)  
      ),  
      // OutlineInputBorder  
      focusedBorder: OutlineInputBorder(  
        borderRadius: BorderRadius.all(Radius.circular(10)),  
        borderSide: BorderSide(width: 3, color: Colors.red)  
      ) // OutlineInputBorder  
    ), // InputDecoration  
  ), // TextField  
), // Padding
```


Widget TextField (8)



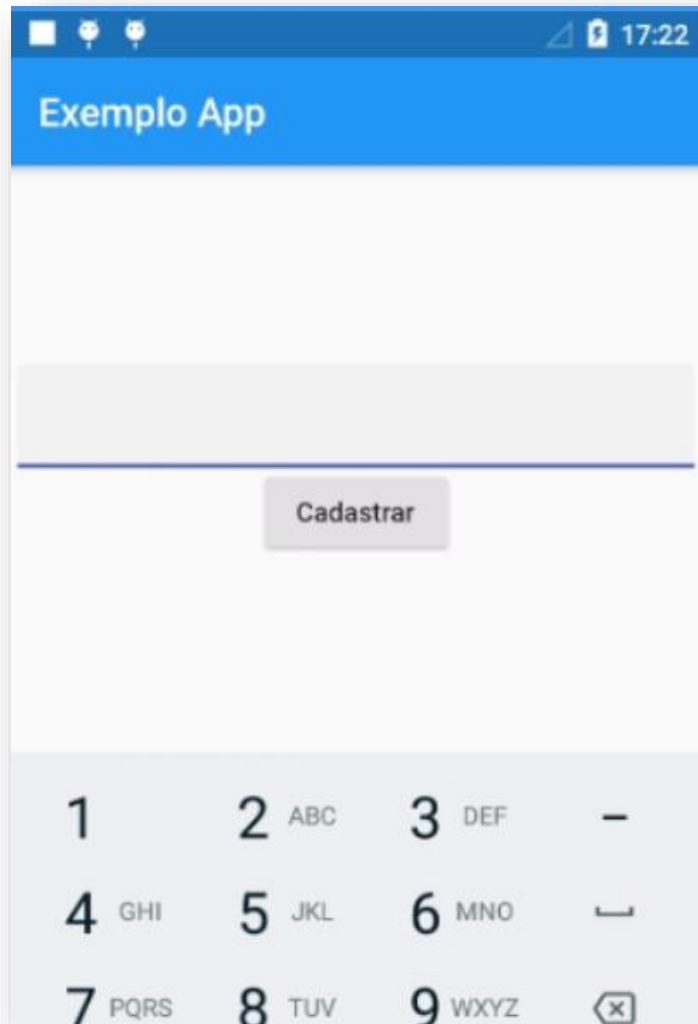
```
Padding(  
  padding: const EdgeInsets.fromLTRB(5, 0, 5, 0),  
  child: TextField(  
    keyboardType: TextInputType.phone,  
    controller: _textoFone,  
    style: TextStyle(fontSize: 25, color: Colors.red),  
    decoration: InputDecoration(  
      filled: true,  
      fillColor: Color(0xE6E0F8F2)  
    ), // InputDecoration  
  ), // TextField  
), // Padding
```

Widget TextField (9)



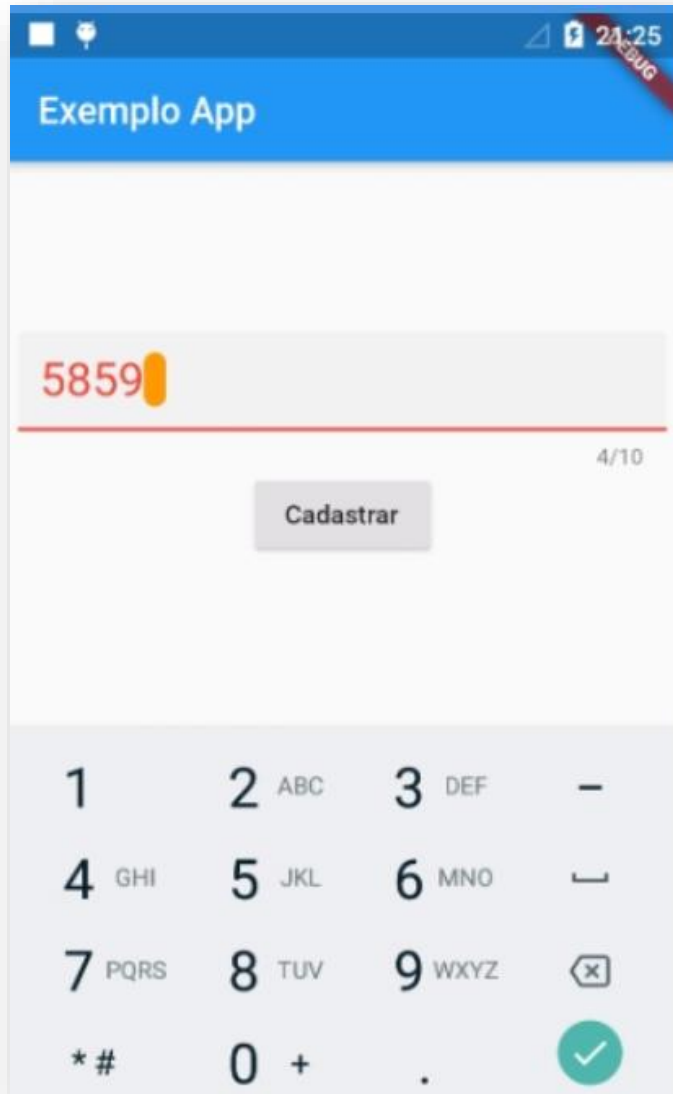
```
Padding(  
  padding: const EdgeInsets.fromLTRB(5, 0, 5, 0),  
  child: TextField(  
    keyboardType: TextInputType.phone,  
    controller: _textoFone,  
    style: TextStyle(fontSize: 25, color: Colors.red),  
    obscureText: true,  
    decoration: InputDecoration(  
      filled: true,  
      fillColor: Color(0xFFF2F2F2),  
    ), // InputDecoration  
  ), // TextField  
), // Padding
```

Widget TextField (10)



```
Padding(  
  padding: const EdgeInsets.fromLTRB(5, 0, 5, 0),  
  child: TextField(  
    keyboardType: TextInputType.phone,  
    controller: _textoFone,  
    style: TextStyle(fontSize: 25, color: Colors.red),  
    decoration: InputDecoration(  
      filled: true,  
      fillColor: Color(0xFFF2F2F2),  
      enabledBorder: UnderlineInputBorder(  
        borderSide: BorderSide(width: 2, color: Colors.indigo)  
      ), // UnderlineInputBorder  
      focusedBorder: UnderlineInputBorder(  
        borderSide: BorderSide(width: 2, color: Colors.red)  
      ) // UnderlineInputBorder  
    ), // InputDecoration  
  ), // TextField  
), // Padding
```

Widget TextField



```
Padding(  
  padding: const EdgeInsets.fromLTRB(5, 0, 5, 0),  
  child: TextField(  
    keyboardType: TextInputType.phone,  
    controller: _textoFone,  
    style: TextStyle(fontSize: 25, color: Colors.red),  
    cursorColor: Colors.orange,  
    cursorWidth: 12,  
    cursorRadius: Radius.circular(50),  
    maxLength: 10,  
    decoration: InputDecoration(  
      filled: true,  
      fillColor: Color(0xFFF2F2F2),  
      enabledBorder: UnderlineInputBorder(  
        borderSide: BorderSide(width: 2, color: Colors.indigo)  
      ), // UnderlineInputBorder  
      focusedBorder: UnderlineInputBorder(  
        borderSide: BorderSide(width: 2, color: Colors.red)  
      ), // UnderlineInputBorder  
    ), // InputDecoration  
  ), // TextField  
), // Padding
```

Debug sem o Banner na tela do app

```
void main(){  
  runApp(MaterialApp(  
    home: ExemploTextField(),  
    debugShowCheckedModeBanner: false, // Debugar sem o banner no App  
  )); // MaterialApp  
}
```

