

## Método 1

1. Em primeiro lugar, verifique no seu *espaço de trabalho do código VS* o **Dart Plugin** está habilitado.
2. Aperte `Ctrl + ,`
3. Na caixa de pesquisa Digite `Dart:Preview Flutter Ui Guides`

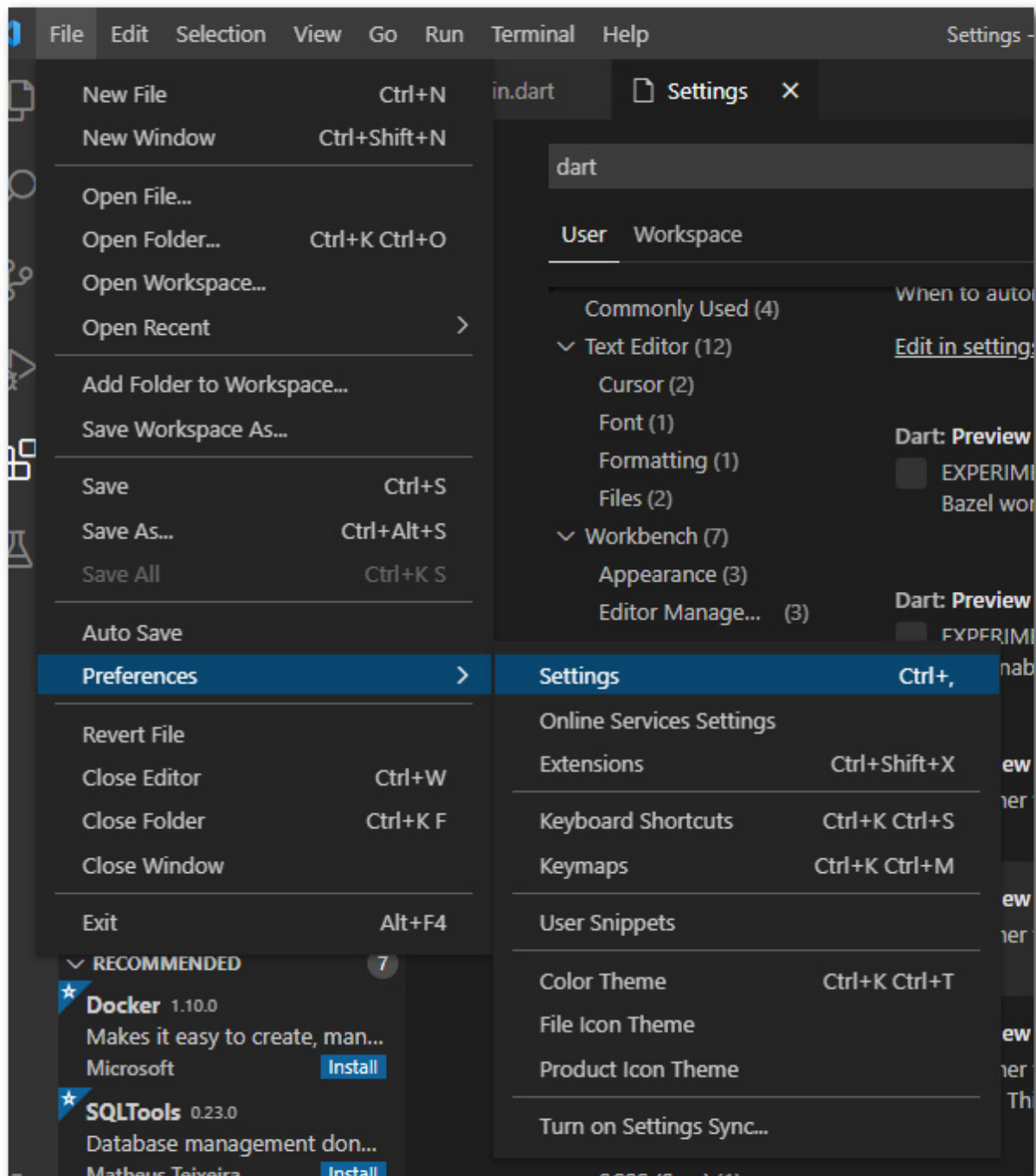
### Dart: Preview Flutter Ui Guides

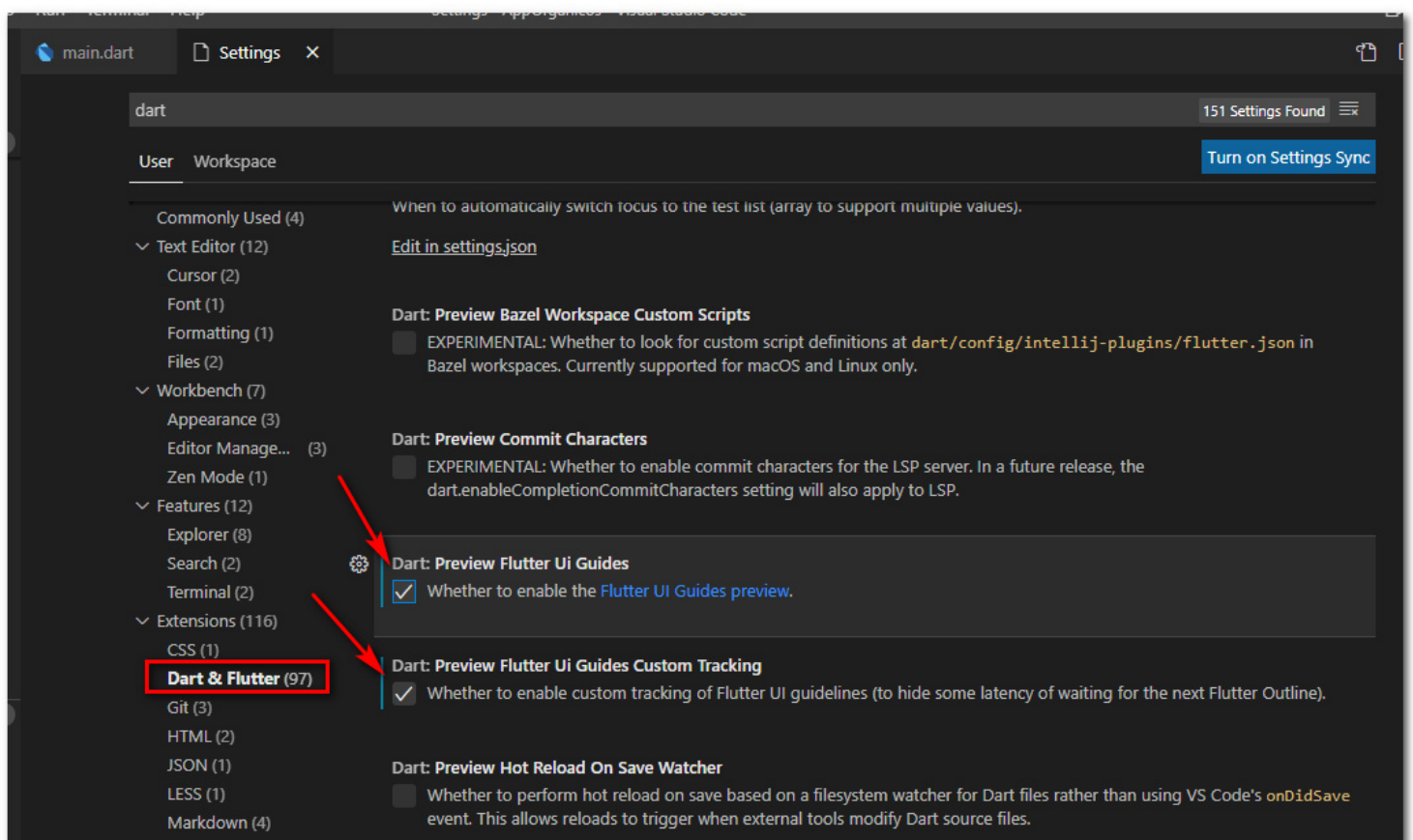
☐ Whether to enable the [Flutter UI Guides](#) preview.

### Dart: Preview Flutter Ui Guides Custom Tracking

☐ Whether to enable custom tracking of Flutter UI guidelines (to hide some latency of waiting for the next Flutter Outline).

4. Ative as duas opções para o trabalho.





```

@override
Widget build(BuildContext context) {
  return Scaffold(
    appBar: AppBar(
      title: Center(child: Text("Cadastro de Produtos")),
    ), // AppBar
    floatingActionButton: FloatingActionButton(
      child: Icon(Icons.check),
      onPressed: () {
        _acaoBotaoSalvar(context);
      },
    ), // FloatingActionButton
    body: Padding(
      padding: EdgeInsets.all(15),
      child: Form(
        key: _chaveFormulario,
        child: ListView(
          children: <Widget>[
            TextFormField(
              decoration: const InputDecoration(
                border: OutlineInputBorder(borderSide: BorderSide(col
                filled: true,
                // prefixIcon: Icon(Icons.person),
                hintText: "Nome",
                labelText: "Nome"), // InputDecoration
              keyboardType: TextInputType.text,
              initialValue: _controle.produtoEmEdicao.nome,
              onSave: (String value) {
                _controle.produtoEmEdicao.nome = value;
              },
            ),
          ],
        ),
      ),
    ),
  );
}

```