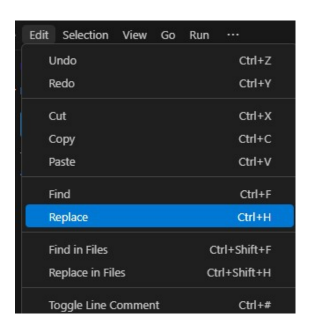
# Get rid of all comments in Template "Application"



```
class MyHomePage extends StatefulWidget {
 const MyHomePage({super.key, required this.title});
 // This widget is the home page of your application. It is stateful, meaning
 // This class is the configuration for the state. It holds the values (in this
 final String title;
 @override
 State<MyHomePage> createS
                                                    Use Regular Expression (Alt+R)
                                                        Aa _ab, _* 24 of 55
                                                              AB 電 台
                                                            Replace All (Ctrl+Alt+Enter)
```

".\*" in a regular expression means: any character (".") any number of times ("\*")

Afterwards format the document with Shift+Alt+F to get rid of the empty lines.



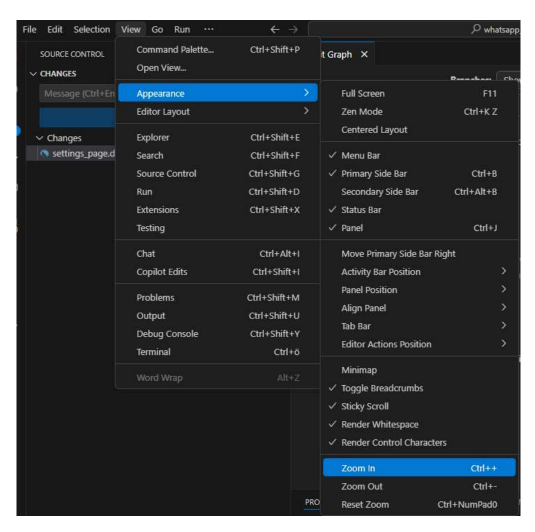
#### Edit simultaneously "on multiple places"

```
const Divider(height: 20, thickness: 1, color: ■Colors.grey),
const ListTile(
 leading: Icon(Icons.key outlined),
 title: Text("Account", style:TextStyle(fontSize: 18)),
 subtitle: Text("Subtitle"),
), // ListTile
const ListTile(
 leading: Icon(Icons.lock outline),
 title: Text("Privacy", style:TextStyle(fontSize: 18)),
 subtitle: Text("Subtitle"),
ListTile(
 leading: const Icon(Icons.notifications outlined),
 title: const Text("Notifications", style:TextStyle(fontSize: 18)),
  subtitle: const Text("Subtitle"),
 onTap: () {
   Navigator.push(
        context,
       MaterialPageRoute(
            builder: (context) => const NotificationsPage()), // MaterialPageRoute
    // ListTile
```

Hold Alt-key pressed while clicking on "the several places"

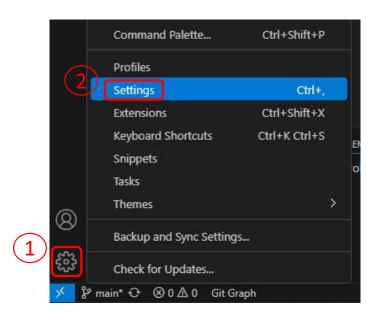


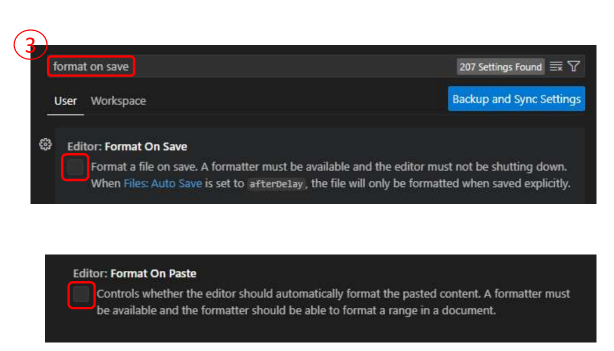
#### Increase or decrease FontSize used in VS Code



# VS Code setting "format on save"







This ensures that your committed code is always formatted.



When you want to publish a new created repository to GitHub, VS Code "somehow" remembers the GitHub account, that you have used in the past for publishing:

```
File Edit Selection View Go ...

SOURCE CONTROL ...

CHANGES = V O | ...

Publish to GitHub private repository GuentherSchmitt/test github publishing

Publish to GitHub public repository GuentherSchmitt/test github publishing

Publish to GitHub public repository GuentherSchmitt/test github publishing

Message (Ctrl+Enter to commit o...

Publish Branch

import 'package:flutter/material.dart';

Run | Debug | Profile

void main() {

runApp(const MyApp());

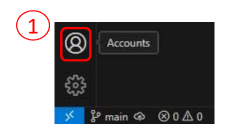
}

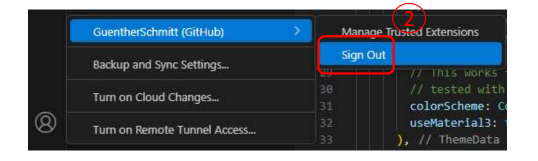
6
```

In case you have several GitHub accounts, how can you achieve that the new repository is published to another account, e.g. to fdg2425?



Step 1a: Sign out your GitHub account in VS Code:

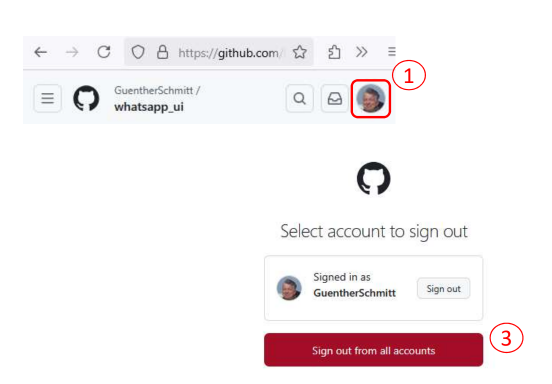


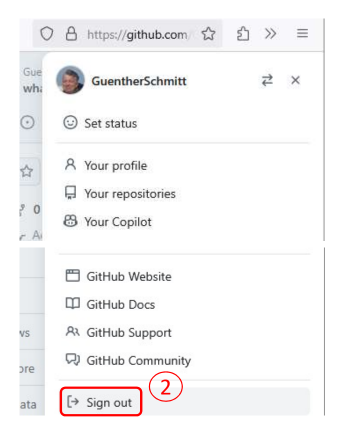


Step 1b: Close all your VS Code instances



Step 2: Sign out your GitHub in the Web Browser:







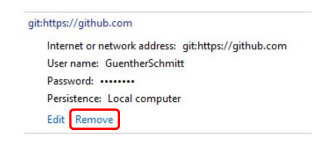
#### Step 3a: Open Windows Credential Manager and select Windows Credentials:







#### Step 3b: Search for the github.com entry and remove it:

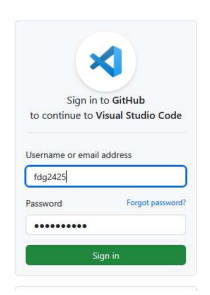


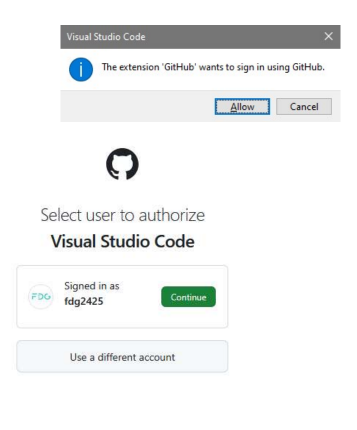


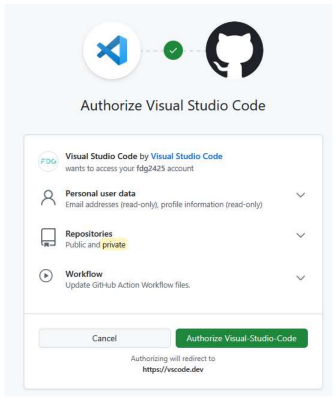
Step 4: Close VS Code, restart it, open the project you want to publish and press Publish Branch

This time you are asked











And after confirming

Allow https://vscode.dev to open the vscode link with Visual Studio Code?

Choose a different application.

Always allow https://vscode.dev to open vscode links

Open Link

Cancel

You can finally publish to the other GitHub account:



And your account in VS Code is finally also switched:

