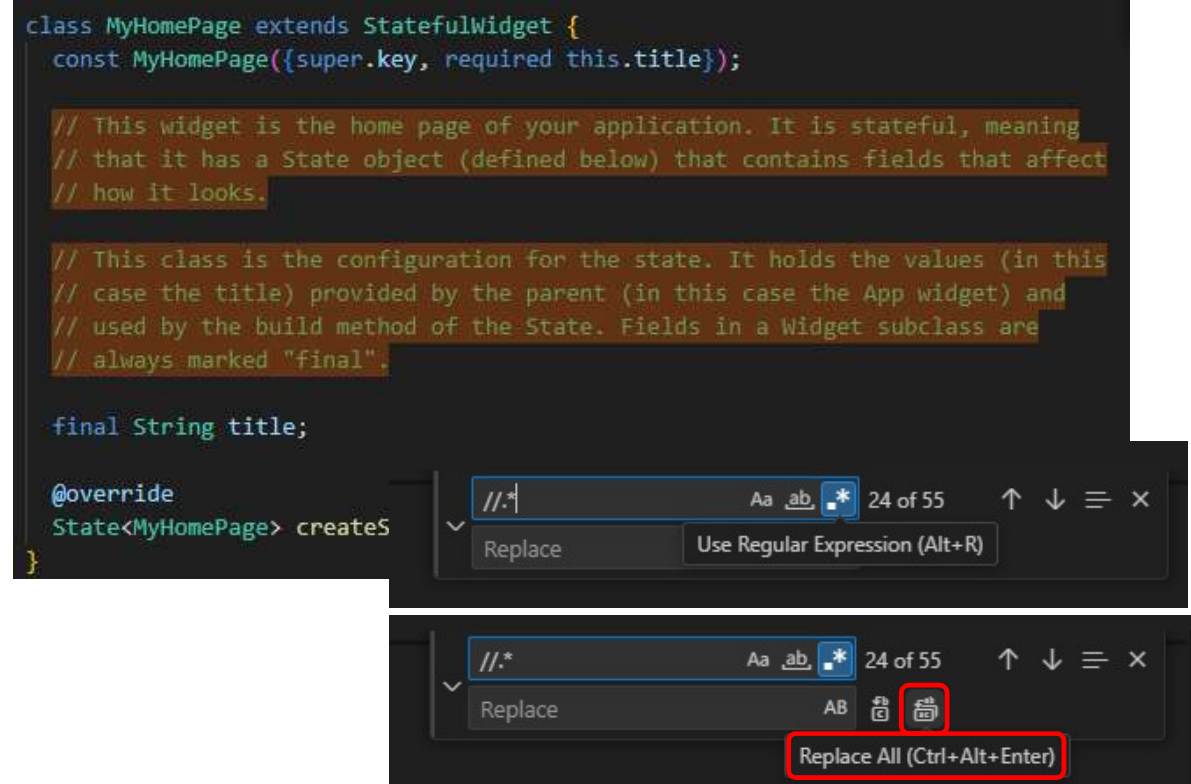
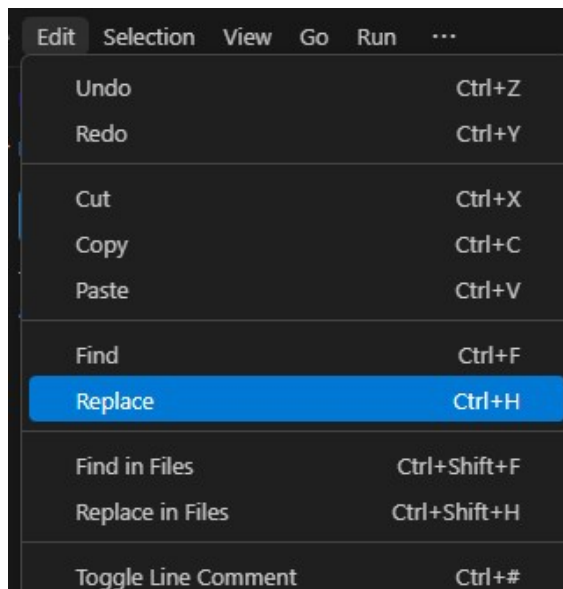


Get rid of all comments in Template „Application“



“.*” 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.



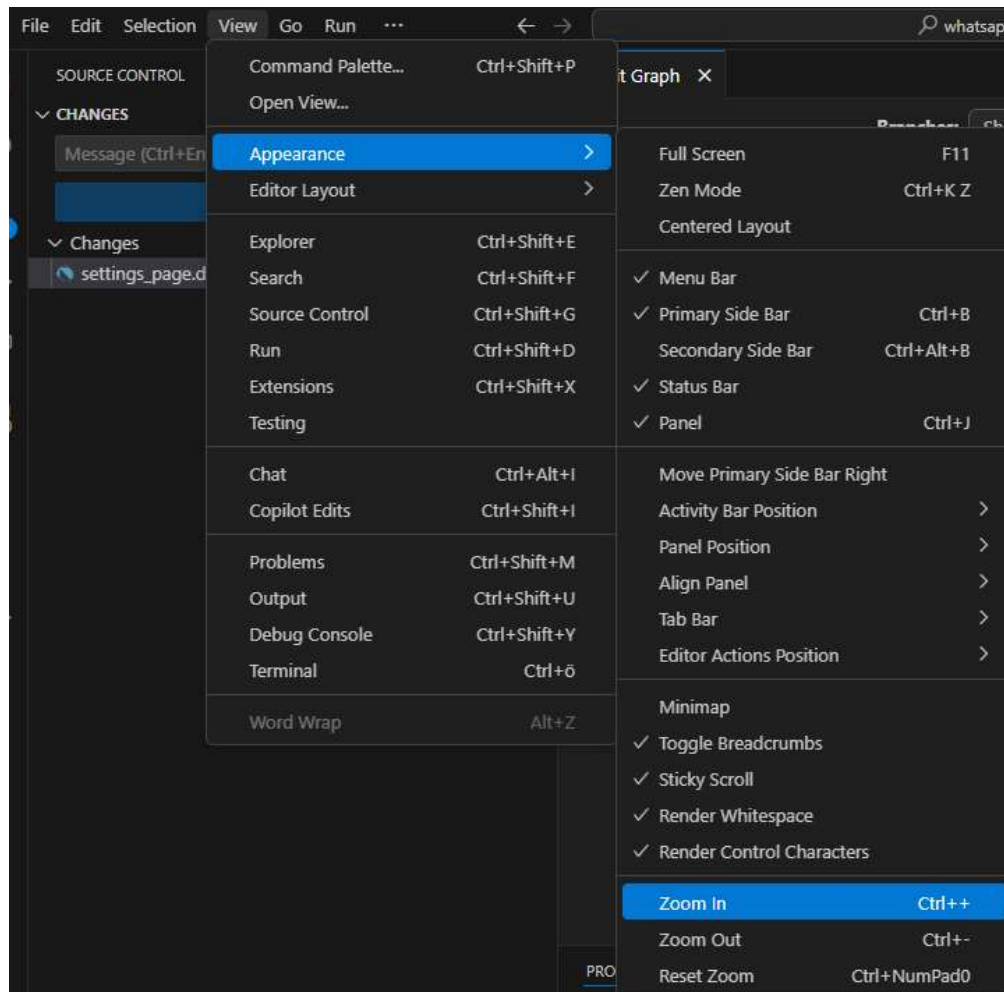
Edit simultaneously “on multiple places”

```
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
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”

1

2

3

format on save

207 Settings Found

User Workspace

Backup and Sync Settings

Editor: Format On Save

☐ Format a file on save. A formatter must be available and the editor must not be shutting down. When **Files: Auto Save** is set to `afterDelay`, the file will only be formatted when saved explicitly.

Editor: Format On Paste

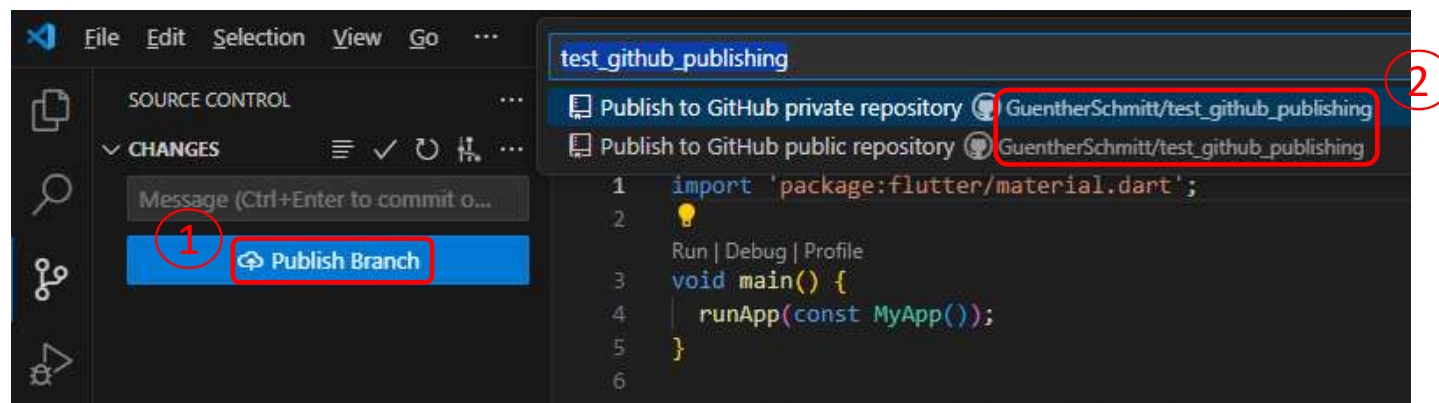
☐ Controls whether the editor should automatically format the pasted content. A formatter must be available and the formatter should be able to format a range in a document.

This ensures that your committed code is always formatted.



Switch the GitHub account used by VS Code

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:

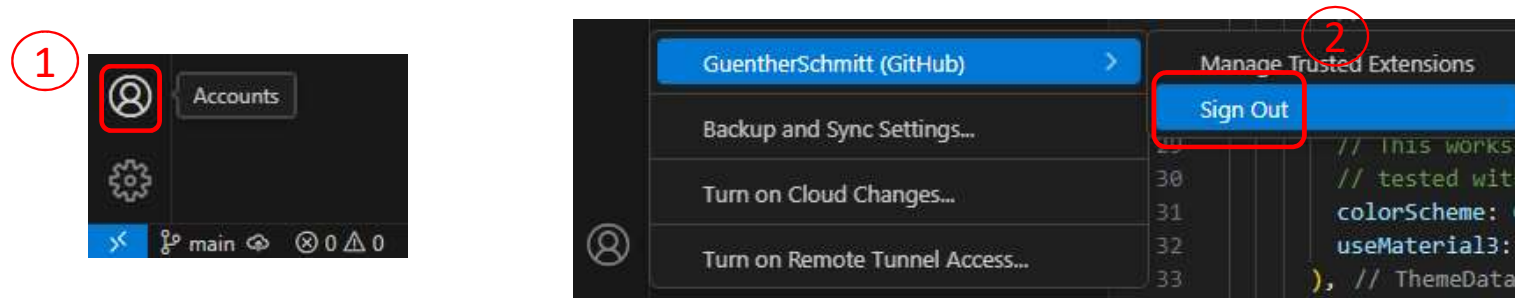


In case you have several GitHub accounts, how can you achieve that the new repository is published to another account, e.g. to fdg2425 ?



Switch the GitHub account used by VS Code

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

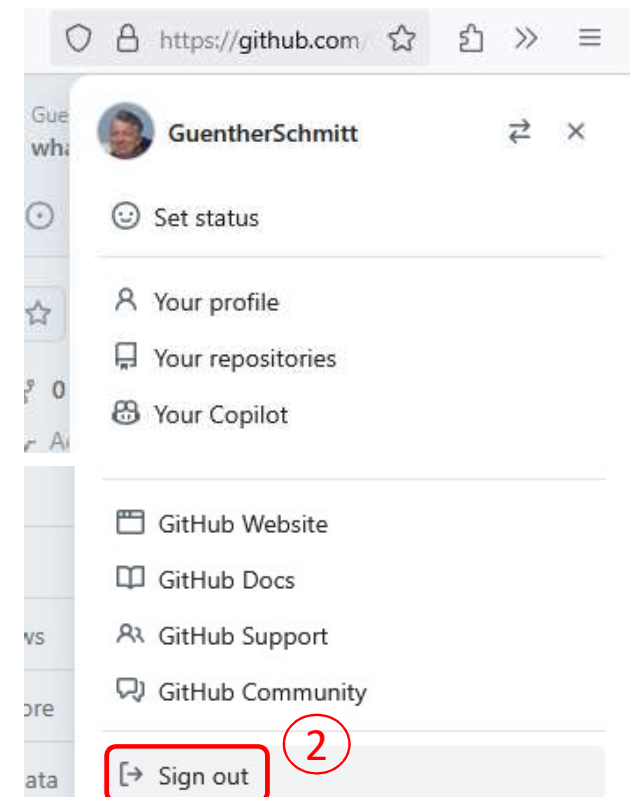
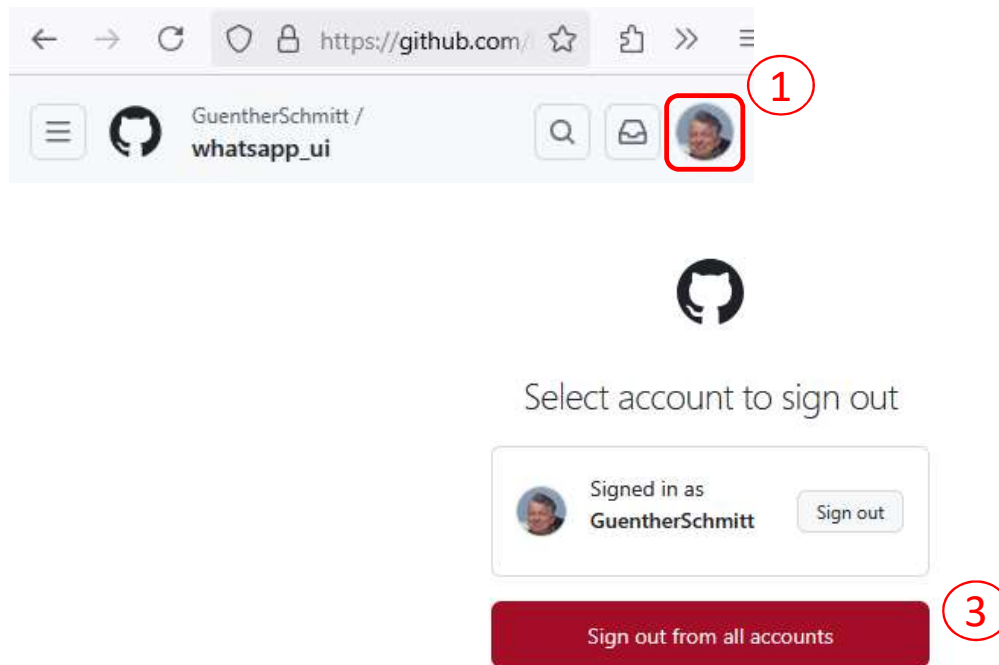


Step 1b: Close all your VS Code instances



Switch the GitHub account used by VS Code

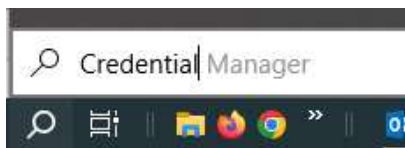
Step 2: Sign out your GitHub in the Web Browser:





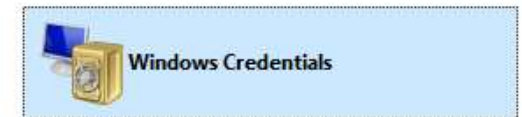
Switch the GitHub account used by VS Code

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



Manage your credentials

View and delete your saved logon information for websites, connected applications and networks.



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

git:https://github.com

Internet or network address: git:https://github.com

User name: GuentherSchmitt

Password:

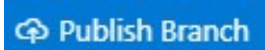
Persistence: Local computer

Edit Remove

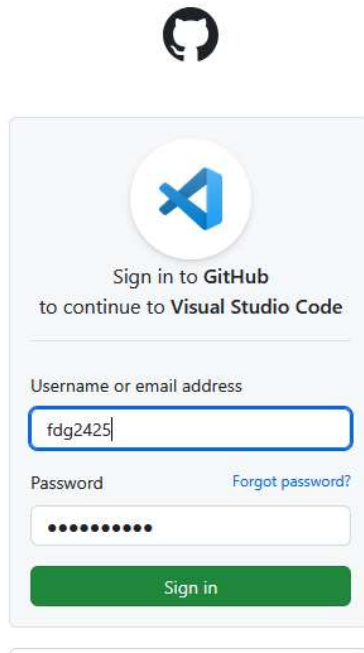


Switch the GitHub account used by VS Code

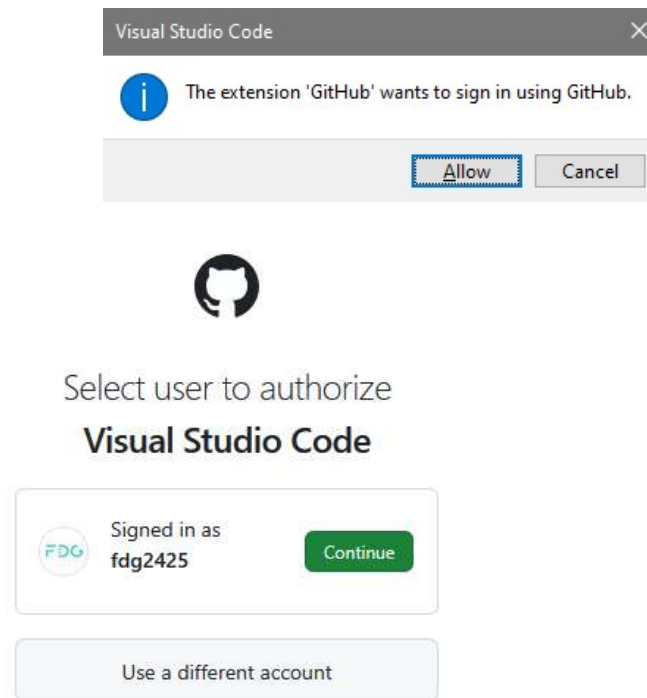
Step 4: Close VS Code, restart it, open the project you want to publish and press



This time you are asked

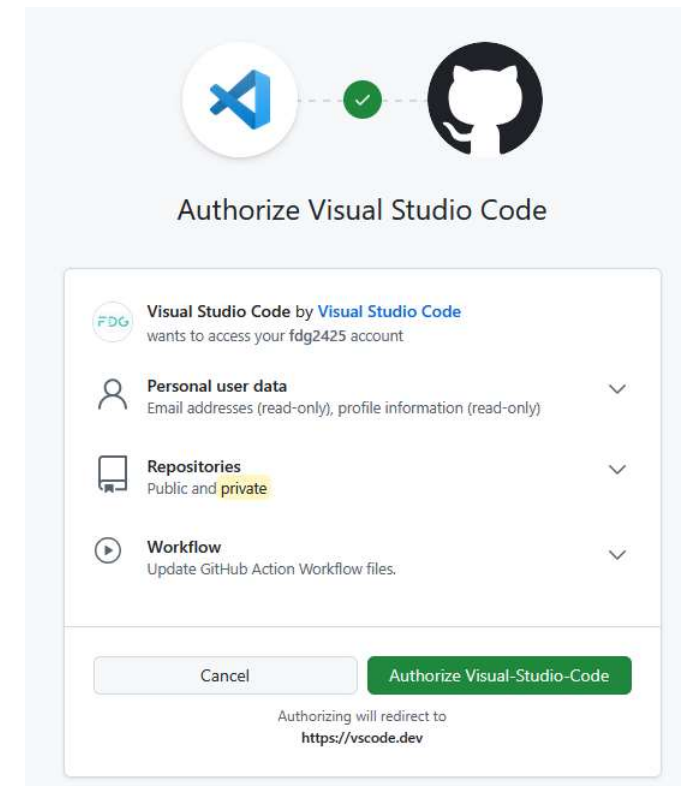


GitHub sign-in screen. It features the GitHub logo at the top, followed by the text "Sign in to GitHub to continue to Visual Studio Code". Below this is a form with two fields: "Username or email address" containing the text "fdg2425" and "Password" with masked characters. There is a "Forgot password?" link next to the password field. At the bottom is a green "Sign in" button.



Visual Studio Code dialog box titled "Visual Studio Code". It contains an information icon and the text "The extension 'GitHub' wants to sign in using GitHub." Below this are "Allow" and "Cancel" buttons.

Below the dialog is a "Select user to authorize Visual Studio Code" screen. It shows the GitHub logo and the text "Select user to authorize Visual Studio Code". There is a box showing "Signed in as fdg2425" with a "Continue" button. At the bottom is a button that says "Use a different account".



Authorize Visual Studio Code screen. It shows the Visual Studio Code logo, a green checkmark, and the GitHub logo. Below this is the text "Authorize Visual Studio Code". There is a list of permissions: "Visual Studio Code by Visual Studio Code wants to access your fdg2425 account", "Personal user data" (Email addresses (read-only), profile information (read-only)), "Repositories" (Public and private), and "Workflow" (Update GitHub Action Workflow files). At the bottom are "Cancel" and "Authorize Visual-Studio-Code" buttons. A note at the bottom says "Authorizing will redirect to https://vscode.dev".



Switch the GitHub account used by VS Code

And after confirming

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

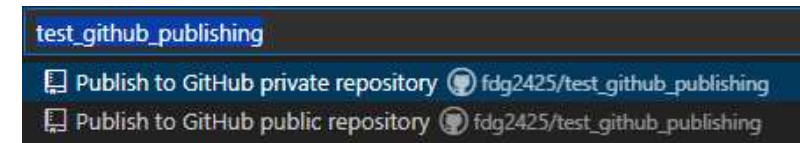
[Choose a different application.](#)

☐ 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:

