2022/06/01 00:06 1/1 Programming Style Guide

Programming Style Guide

Return to Glossary

A **Programming Style Guide**, also known as **Programming Style**, **Style Guide**, or **Code Style**, is a set of rules or guidelines used when writing the source code for a computer program. It is often claimed that following a particular programming style will help programmers read and understand source code conforming to the style, and help to avoid introducing errors.

Programming Styles Guides are generally designed for a specific programming language (or language family, such as C/C+). For example, a style considered good in C source code may not be appropriate for BASIC source code, etc. However, some rules are commonly applied to many languages (C/C+,Java, C#, Rust, etc.).

Source: https://en.wikipedia.org/wiki/Programming style

Widely accepted style guides are 1):

- Google's Style Guides
- JavaScript Standard Style
- GitHub's Ruby Style Guide
- Python Foundation's Style Guide
- Airbnb's JavaScript Style Guide
- Angular's Style Guide

Note: There is an exception list of Coding Styles compiled by Wahyu Kristianto at Awesome Guidelines

1

https://www.pullrequest.com/blog/create-a-programming-style-guide/

From:

https://www.omgwiki.org/dido/ - **DIDO Wiki**

Permanent link

https://www.omgwiki.org/dido/doku.php?id=dido:public:ra:xapend:xapend.a_glossary:p:programming_style_guide

Last update: 2022/02/06 11:44

