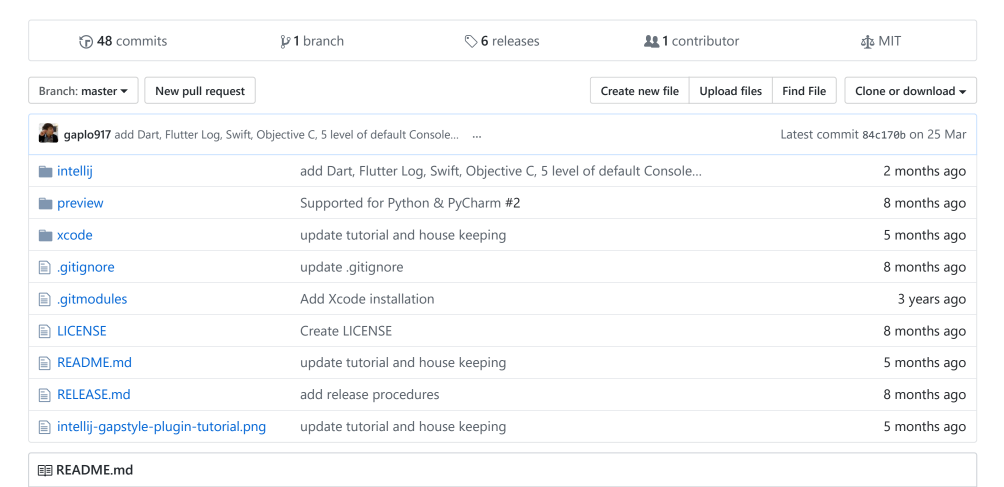
gaplo917 / GapStyle

GapStyle is a productivity-oriented color scheme designed base on key theme color of 'Darcula' and 'Monokai' with a list of supported languages. https://plugins.jetbrains.com/plugin/...

#color-scheme #intellij #android-studio #appcode #xcode #pycharm



Gap-Style Theme For IDEs

GapStyle is a productivity-oriented color scheme designed base on key theme color of 'Darcula' and 'Monokai' with a list of supported languages.

Introduction:

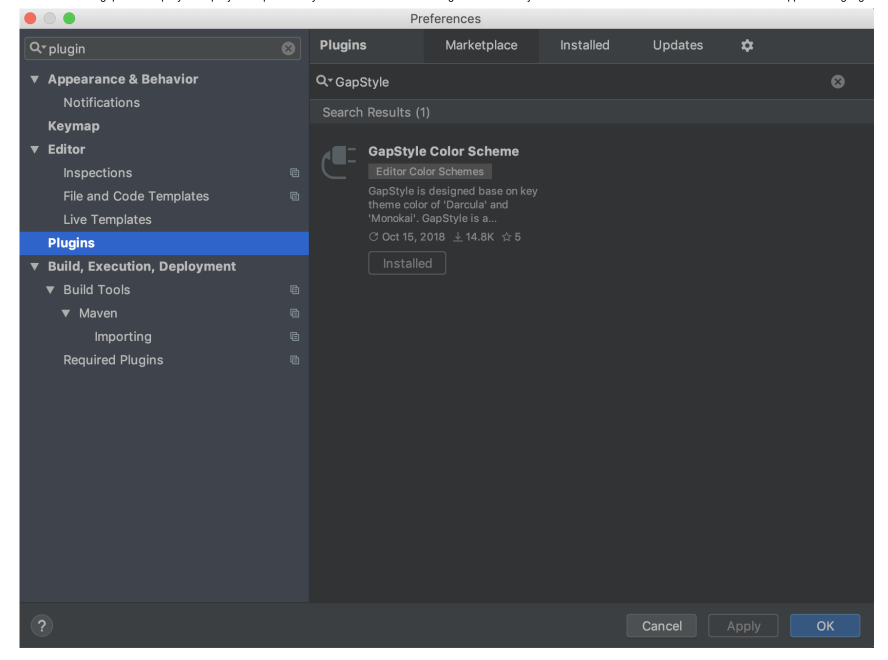
- GapStyle is designed base on key theme color of 'Darcula' and 'Monokai'.
- GapStyle is a productivity-oriented color scheme with a list of supported languages.
- Each supported language is tailor made and carefully tuned with rationale.

Objectives:

- Optimize languages' color schemes to boost productivity on reading/writing code (Especially the language your are not familiar)
- Quickly learn similar syntax with a universal designed color across different languages
- Spot syntax error before compilation

Installation(Recommended)

Preference -> Plugins -> Search 'GapStyle' -> install



Installation(Manual)

- 1. Download from https://plugins.jetbrains.com/plugin/10559-gapstyle-color-scheme or git clone https://github.com/gaplo917/GapStyle
- 2. Preference -> Editor -> Color Scheme -> click the settings icon(next to the scheme name) -> import scheme -> select GapStyle.jar

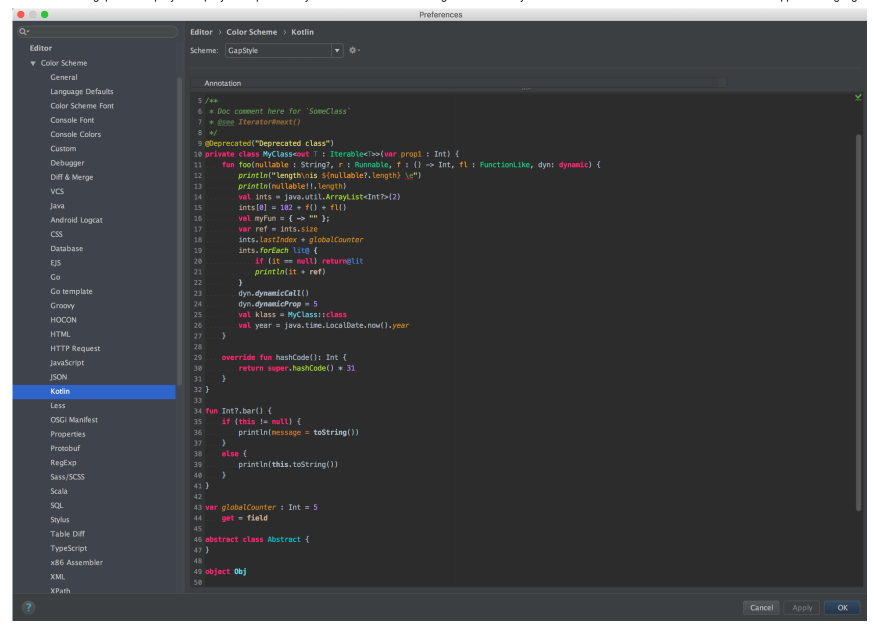
Personal recommended fonts

- Meslo-Font solve Xcode no line spacing problem
- Hack

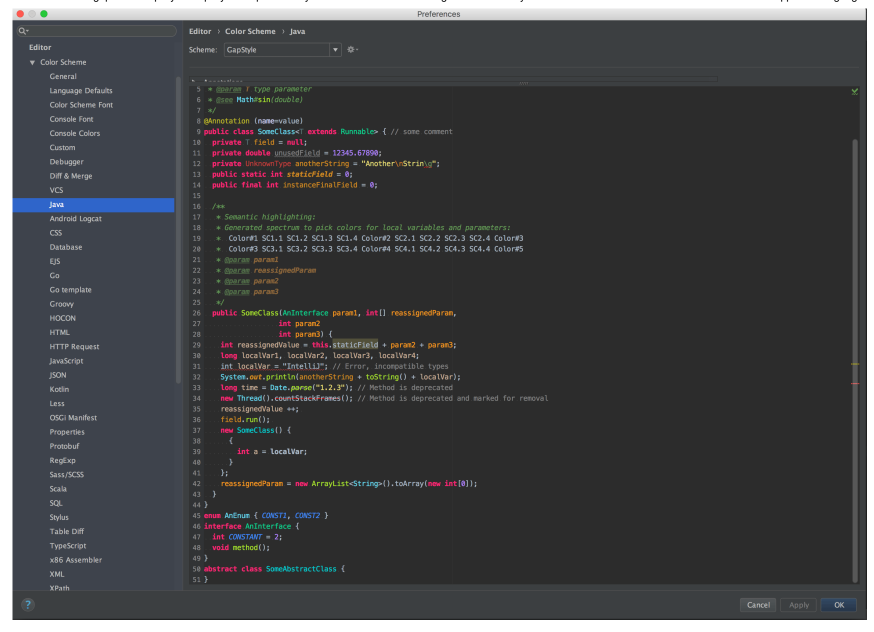
Actively Maintain Language

Kotlin, Java, Swift, Scala, Javascript, Go, Python, Android Logcat, Android Native (C / C++), SQL, HTML, CSS, PHP

Kotlin (Android Studio / Intellij)



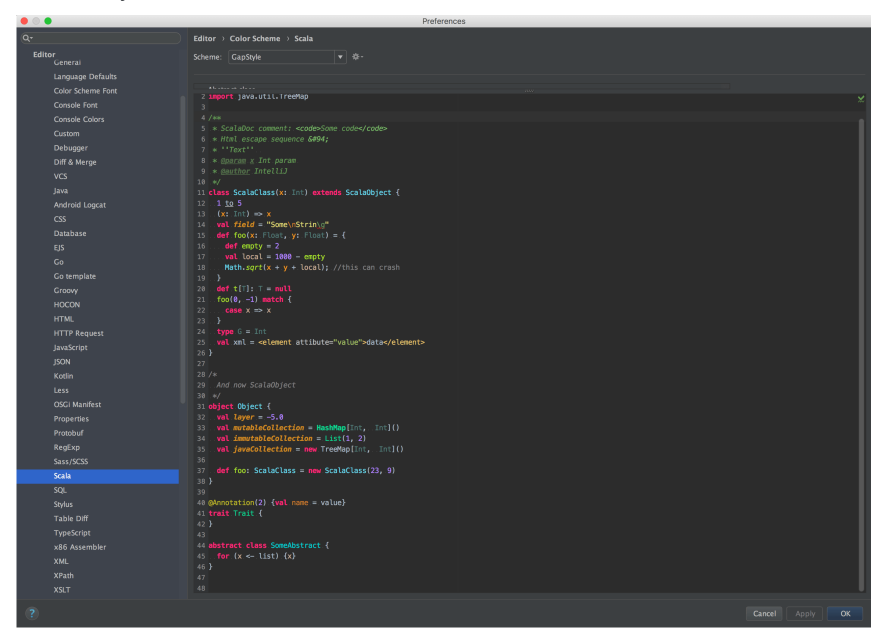
Java (Android Studio / Intellij)



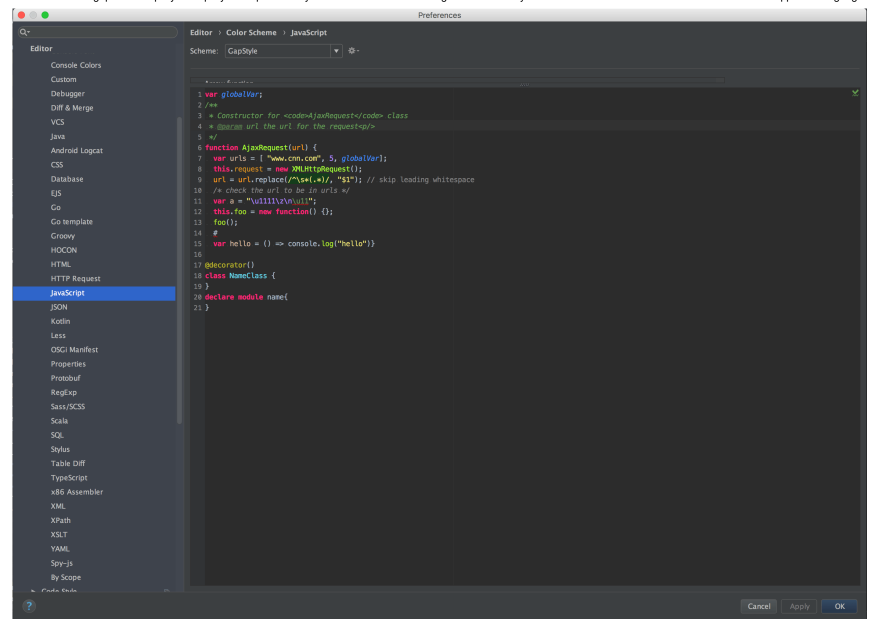
Swift (App Code)

```
Editor > Color Scheme > Swift
Scheme: GapStyle
   Class
   Colon
▶ Comments
 7 struct StructName { var s : [StructName?] }
 8 enum EnumName { case Foo, Bar.}
 9 protocol ProtocolName { var p : ProtocolName { get set } }
 10 @attr(arg, *)
11 class ClassName<T> : ProtocolName {
12 . . var . property : . ClassName
14 . . func . method() . {
15 ....let c = ClassName()
16 ... self. property = c != nil ? c! : t
20 extension ClassName { }
21 extension StructName { }
24 let <u>e</u> = EnumName.Foo;
25 switch <u>e</u> {
26 case Foo: print("foo")
27 default: print("no foo");
30 func function<T>(externalName paramName : T) {
31 ..func.nestedFunc() { }
32 ..nestedFunc()
33 . function(externalName: paramName + 1)
36 #if DEBUG
37 ..print("debug")
38 #else
39 ..print("nodebug")
40 #endif
41 #if swift(>=3.0)
42 conditionally not parsed code
43 #endif
```

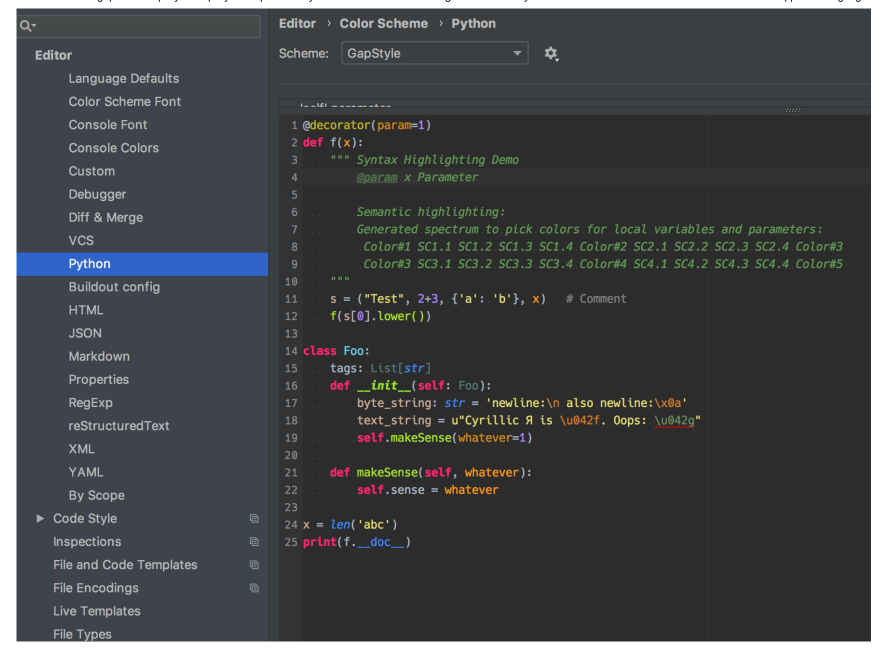
Scala (Intellij)



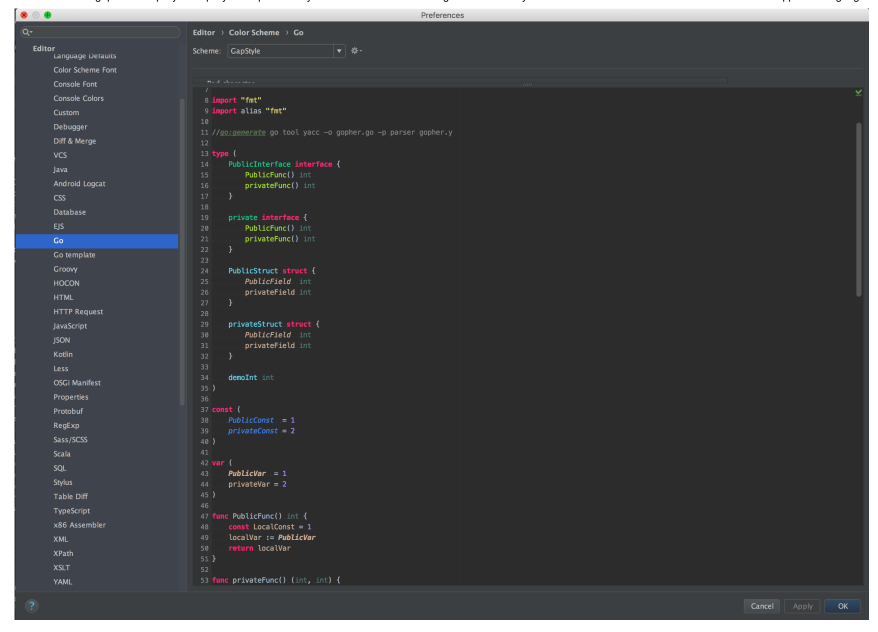
Javascript (Intellij)



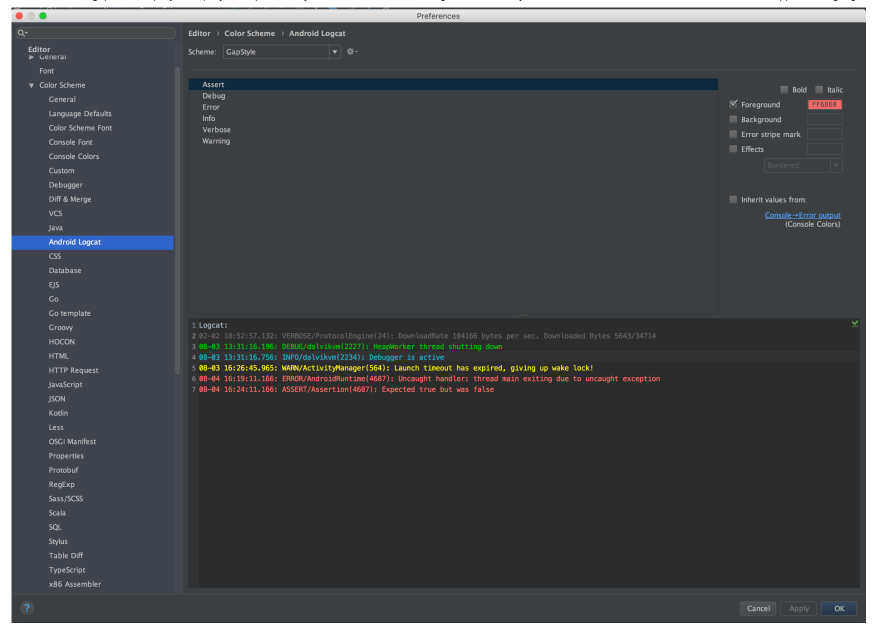
Python (PyCharm / Intellij)



Go (GoLand / Intellij)



Android Logcat (Android Studio)



PHP (PhpStorm/ WebStorm/ Intellij)

