

### Version 2019.3 and later

- Enable in Settings → Editor → Font → Enable Font Ligatures
- Select Fira Code as “Font” under Settings → Editor → Font
- Optional extension to disable ligatures in unwanted contexts

### Version 2018.2

- Enable in Settings → Editor → Font → Enable Font Ligatures
- Select Fira Code as “Primary font” under Settings → Editor → Font

Additionally, if a Color Scheme is selected: - Enable in Settings → Editor → Color Scheme → Color Scheme Font → Enable Font Ligatures - Select Fira Code as “Primary font” under Settings → Editor → Color Scheme → Color Scheme Font

### Version 2018.1

- Enable in Settings → Editor → Color Scheme → Color Scheme Font → Enable Font Ligatures
- Select Fira Code as “Primary font” under Settings → Editor → Color Scheme → Color Scheme Font → Font

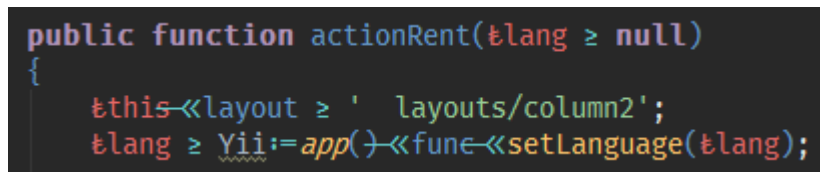
### Version 2016.2 and prior to 2018.1

Proper support for ligatures was added in 2016.2 (incl. font compatibility & better performance). - Enable in Settings → Editor → Colors & Fonts → Font → Enable Font Ligatures - Select Fira Code as “Primary font” under Settings → Editor → Colors & Fonts → Font → Editor Font

*NOTE:* Since 2016.3 IntelliJ products come with Fira Code bundled with the editor itself. If you want the latest version of Fira Code, install it separately & restart your editor.

### Corrupted text on Windows

If you see something like that



```
public function actionRent(tlang ≥ null)
{
    tthis<<layout ≥ ' layouts/column2';
    tlang ≥ Yii:=app(<)<<fune<<setLanguage(tlang);
```

Figure 1: this

Open cmd.exe, cd C:\Windows\Fonts and then del every file that looks like FiraCode-Regular\_\*.ttf. NB these files are invisible if you open Fonts in

Explorer

If the files are locked you can use Unlocker. In details you should: \* Install unlocker \* Open `cmd.exe` as admin (press the Windows key, type `cmd` and right click on the result to run it as admin) \* `subst q: c:\windows\fonts`, replace `q` with any other letter if you already have a unit with that name \* Open unlocker from the start menu, **Start Unlocker** \* Select any file named `FiraCode-Regular_*.ttf` from the `q` unit, select **Delete** and press **Unlock all** (you could also try simply closing the applications if you can) \* type `subst /D q:` inside the command prompt to remove the new unit

Issue: <https://youtrack.jetbrains.com/issue/IDEA-159901>

### Prior to 2016.2

This should work for **Fira Code 1.102** and IntelliJ products **v. 15** and later (IDEA, PhpStorm, PyCharm, RubyMine, WebStorm, AppCode, CLion, DataGrip):

- Create `idea.properties` file in the configuration directory of your IDE (see where you can locate your configuration directory for your product)
- Add this:

```
editor.enable.optional.ligatures=true
```

- Restart your IDE

*NOTE:* IDEA support of ligatures is considered experimental. E.g. scroll performance may be very slow. It has been reported [here](#)

*NOTE:* There's an issue on OS X when Fira Code Light is used instead of Regular weight by default (discussion). To work around that, do not install Light weight at all. (**this is fixed in latest 16 EAP**) Also, installing TTF as opposed to OTF renders better with IntelliJ on the Mac.

*NOTE:* For latest EAPs of JetBrains products, that file doesn't matter without setting preference: **Editor→Font→Enable Font Ligatures**