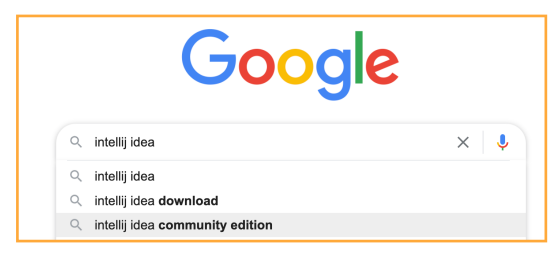
(1) Open up your favorite search engine ...

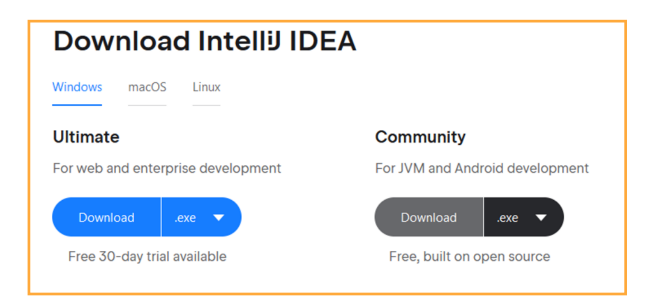




(2) ... and search for: intellij community download



(3) Click your way to the download page that looks like this:



(4) Choose your Operating System (Window, macOS, Linux) and click Download under the Community edition.

Thank you for downloading IntelliJ IDEA!

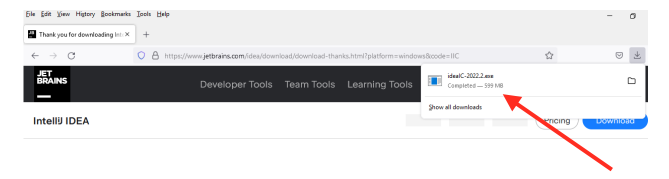
Your download should start shortly. If it doesn't, please use the direct link.

Download and verify the file SHA-256 checksum.

Third-party software used by IntelliJ IDEA Community Edition

IN WHAT FOLLOWS, I'M WORKING ON WINDOWS, IF YOU ARE USING MACOS, PLEASE REFER TO THE OTHER DOCUMENT SENT. IF YOU ARE A LINUX USER, YOU SHOULD ALREADY BE FAMILIAR WITH INSTALLING SOFTWARE.

(5) In your Downloads, you should see the .exe file for the IDE application. Double-click to open.



Thank you for downloading Intell UDEA!

Your download should start shortly. If it doesn't, please use the direct link.

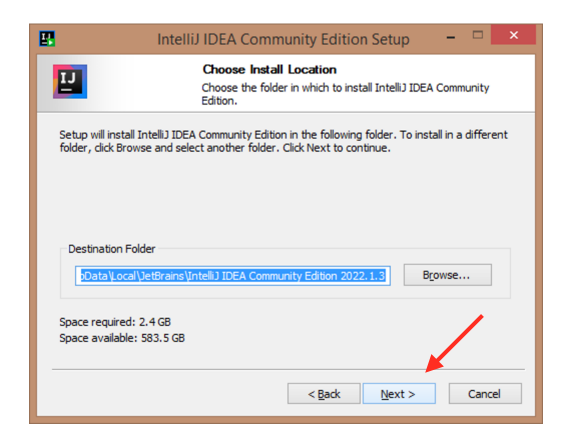
Download and verify the file SHA-256 checksum.

Third-party software used by IntelliJ IDEA Community Edition

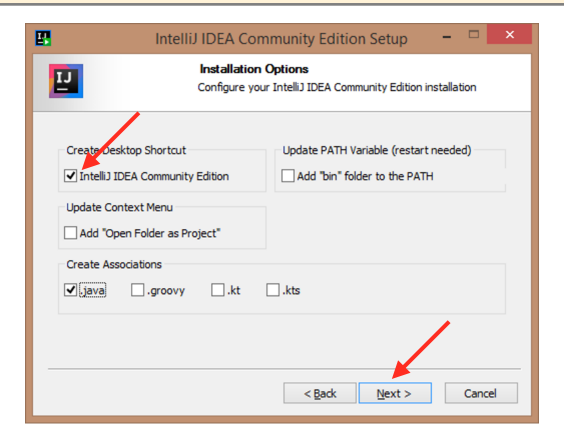
(6) The installation program will open and present you with the following screen... click 'Next'



(7) ... and click 'Next' again

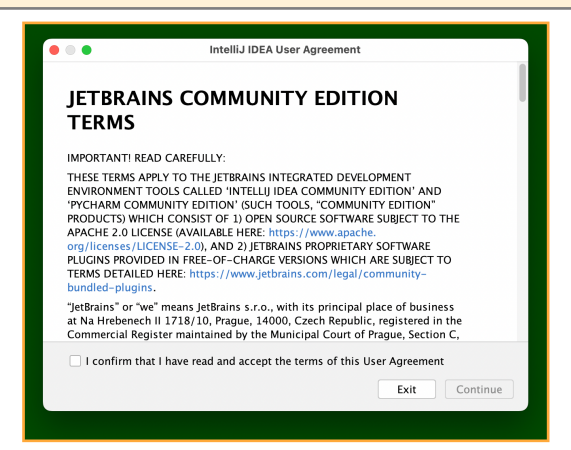


(8) Check off the 'IntelliJ IDEA Community Edition' checkbox under 'Create Desktop Shortcut', then click 'Next

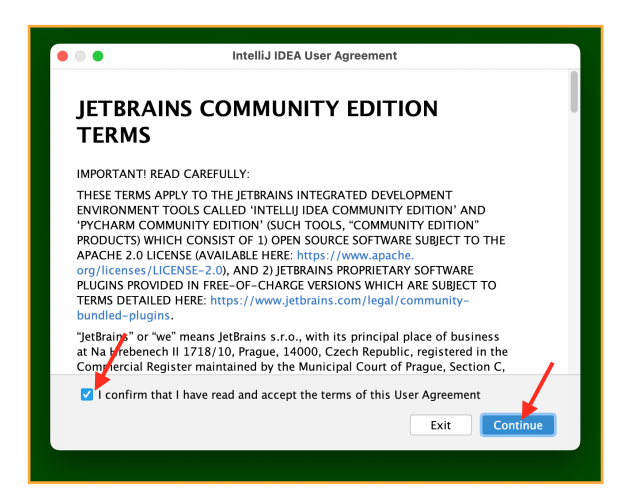


(9) Click 'Finish'; the IntelliJ IDE should launch.

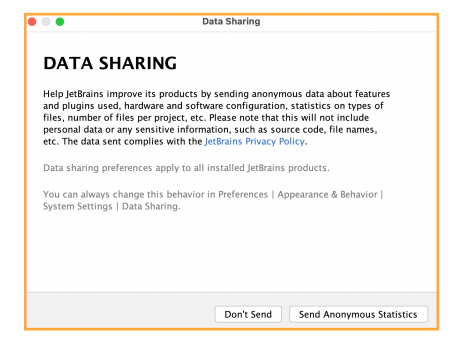




(11) Read Every Word of the Community Edition Terms. No. I'm kidding. Although trying to do so isn't a bad exercise. But the main thing is to scroll down, and click the read-and-accept checkbox and THEN click Continue.

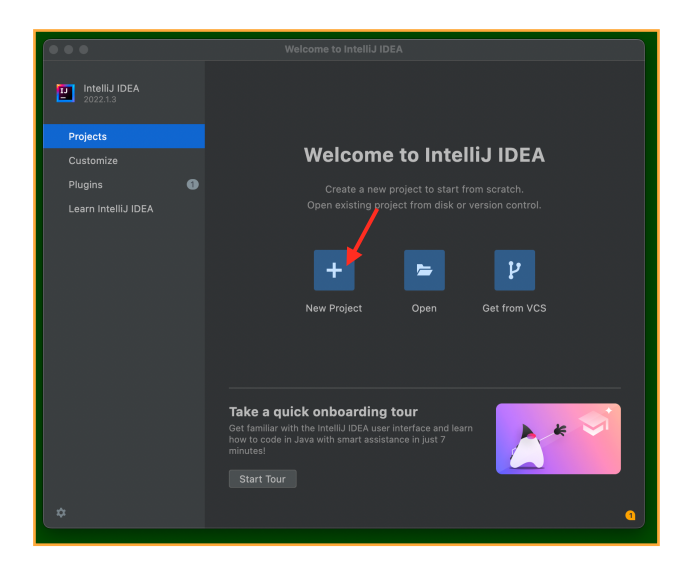


(12) Make your own choice about data sharing.

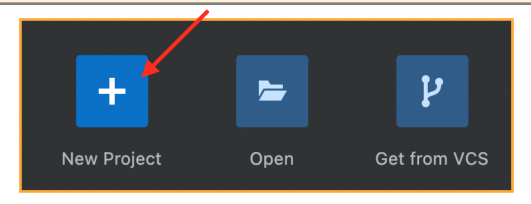


(13) Exciting! A Brief Splash Page with garish colors.

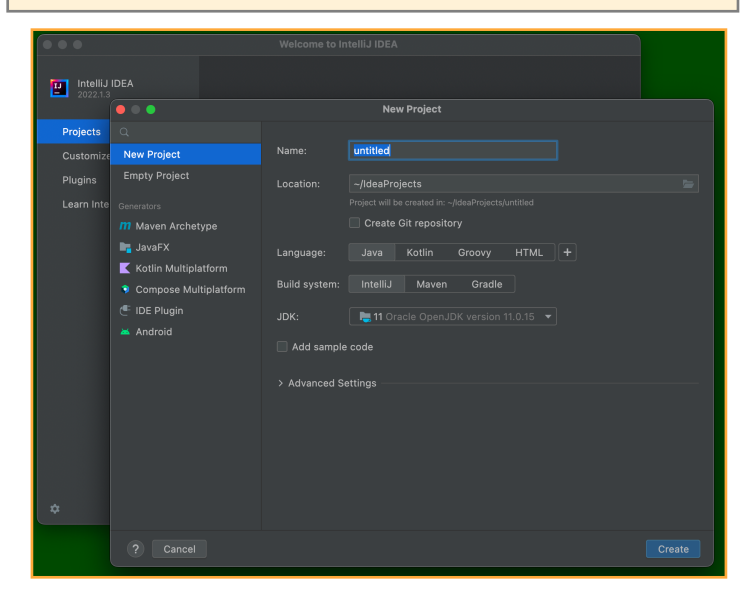




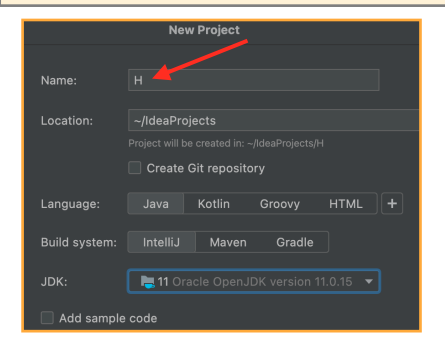
(15) Click the PLUS to create your first "project".



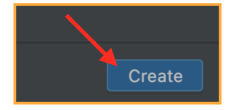
(16) Here is the form for the new project:



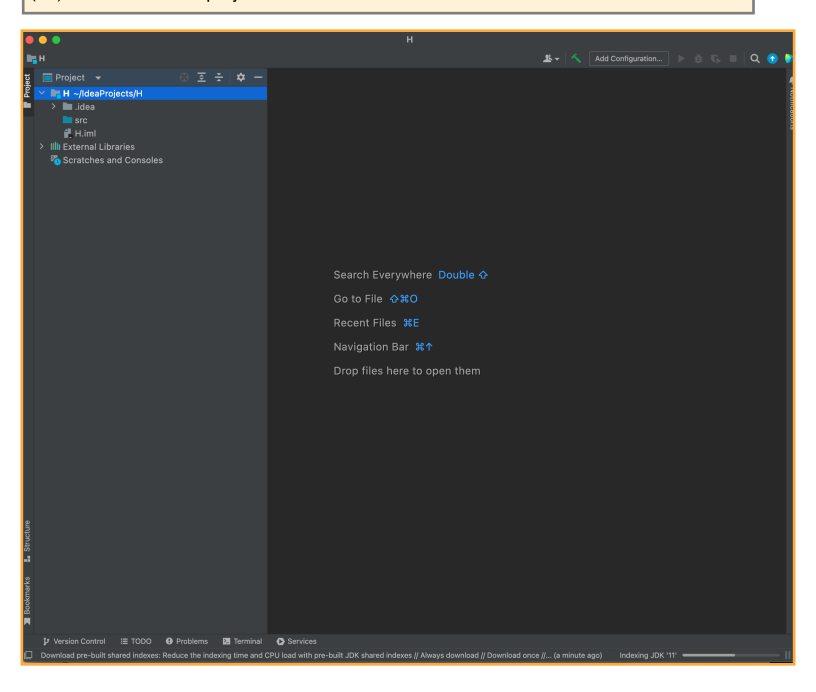
(17) Choose H for the name ...



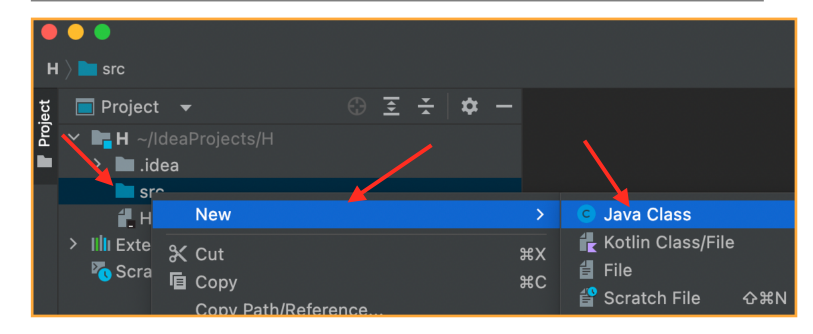
... and click Create.



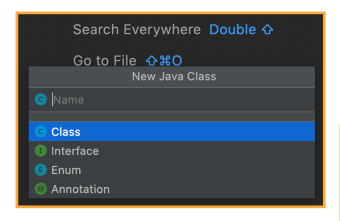
(18) Here is the initial project:

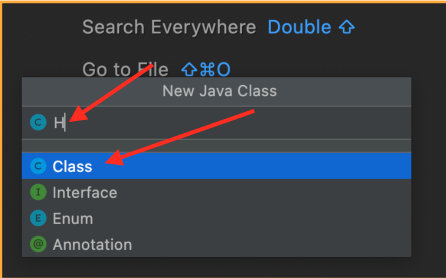


(19) Control-Click the src folder, and select New and pick Java Class



(20) Enter the name H, and make sure Class is selected:





(21) Hit ENTER (or RETURN):

(22) IntelligiJ creates the first and last lines of your program:

```
H - H.java

H > src > © H

Delication Project ▼ ⊕ 至 ☆ − © H.java ×

H - H.java

Delication Project S/H

Delication Project S
```

```
(23) Click right after the brace ({) on the first line ("public class ...") and hit RETURN (or ENTER) and then type
    public static void main(String[]a ) {
        System.out.println("H");
    }
```

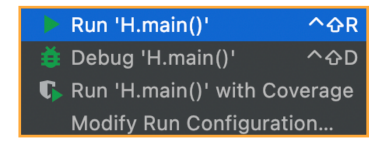
```
public class H {
    public static void main(String[] a) {
        System.out.println("H");
    }
}
```

(24) Click on the Green triangle on line 1

```
public cl
public cl
publi
}
```

(25) and select Run ...





(26) This will compile your code; if there are errors, they will be displayed-- if there are no errors, your program will be executed (run).

(27) ERRORS: if you had left out the semi-colon in the above test-program you would get a display like this:



(28) Getting your code right yields this:

