

**ThinkJava**

A Maniac Software product

By zeankun.dev

**Documentation**

## A note from the devs to you

Thank you for downloading my software, my dearest user.

I hope you like the software I made to you. I made an IDE called ThinkJava because I want to encourage people to code Java in an easy and fun way to learn coding for kids, teens and adults. We hope you like it.

zeankun.dev

Developer of  
ThinkJava

# Let's get it set up!

First, to set it up, we need a JDK, which is required to do compiling, run and build. Failure to follow these instructions may cause an unhandled exception. If this happens, please contact the devs or [zeanfender11@gmail.com](mailto:zeanfender11@gmail.com) for further bugs to be fixed. So, let's follow the steps to install your favorite Java IDE.

## 1. Make sure your PC follows the minimum specification

These are the minimum specifications

- OS: Windows XP, Vista, 7, 8.1, 10 or later that supports .NET Framework
- RAM: Minimum 1GB DDR2 or GDDR2
- Hard Disk: At least 3MB free space, SSD is recommended

Here are my **specifications**:

- OS: Windows 10 Build 2004
- RAM: 16GB DDR4 RAM
- Hard Disk: Seagate BarraCuda Q1 SSD 512GB
- .NET version: 4.5

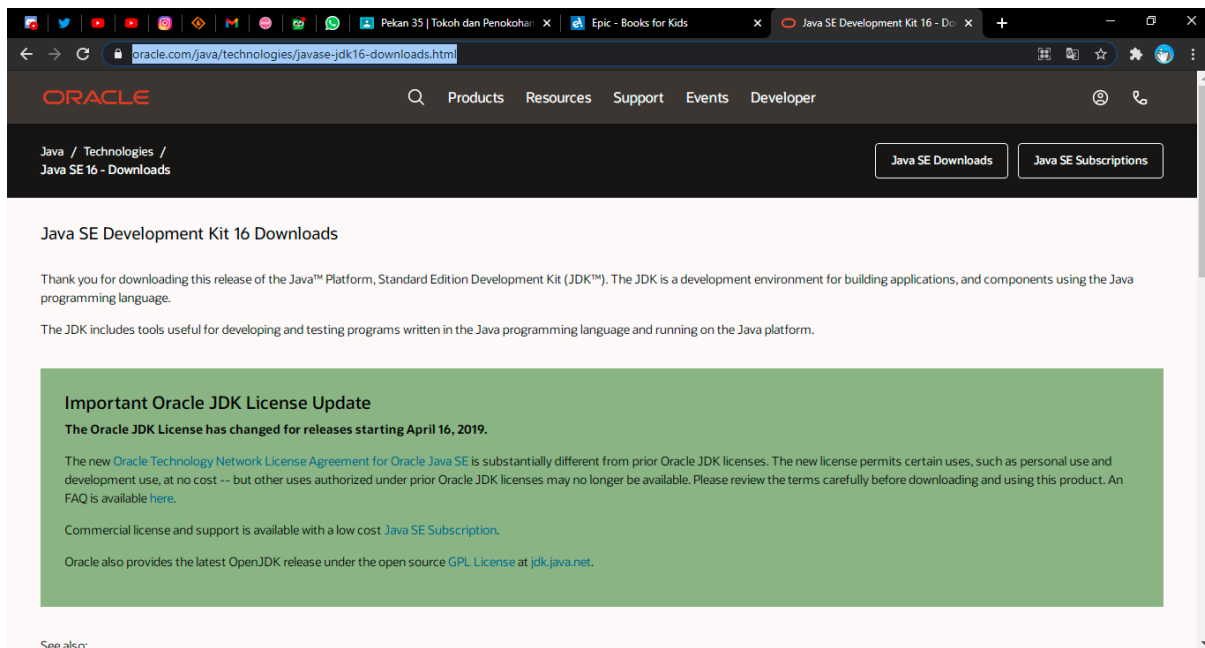
If you are installing this on a macOS or a Linux, sorry it is not supported yet but I will make it soon. For Linux users, read the [following article](#) to run the IDE on Linux. So, next step, is on the next page. Let's zoom in!

## 2. Install the JDK

Now you have met the specs, now let's install the badass, the JDK. Follow these steps marked as letters

### a. Go to Oracle's site to download one

First, click [this link](#) to download the JDK. It will redirect you to Oracle's site.



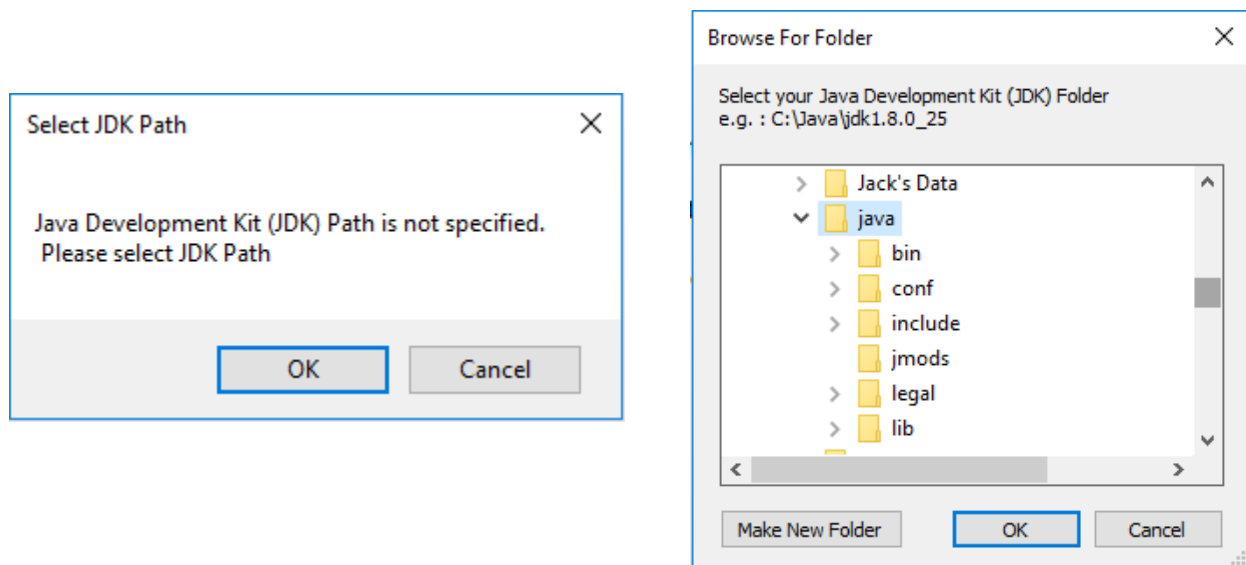
Choose your OS, then follow the steps on the setup.

### b. Start ThinkJava

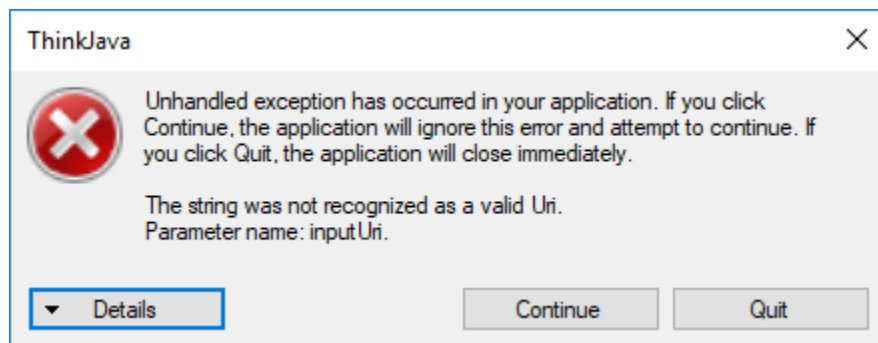
Double click the EXE file that shows this.

 thinkjavastable144	10/03/2021 7:13	Application	2.589 KB
--	-----------------	-------------	----------

Once you open it, you will be prompted to choose the JDK path as shown:



After that, you will get this unhandled exception.



The unhandled exception shows our IDE is working. At this point, you must immediately create a new application or applet in order for the unhandled exception to run again at the startup. As shown here, I am making a random lol apps that you don't care about (jk everyone cares) but you can name it anything and also specify the project directory as shown in this picture on the next page.

New Java Application Project

## Create New Java Application Project

Project Name :

Project Location :

Project Folder :

☒ Create Java Class

Now everything is fixed! You can enjoy your new Java IDE to make your project alive again! Or you can try some of the IDE sample projects I provided to you! [Tutorials here!](#) Thx :3



### HANDY THINKJAVA TIPS

Hey you! Notice this on the ThinkJava ZIP file?



StartText

15/02/2021 10:06

Text Document

1 KB

Well, actually, hehe, you could uhhh.... change those values or the text on startup. So for example: if you have a doctor's appointment, you can change one line (note: must be 1 line: not more than 1 line. For more than 1 line, don't forget to add \n to your note). Here is an example! I have modified 1 line as shown in the image.

**Remember: November 5th 1955**

