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**IMPORTANT: You must order BEFORE 10:30 AM**

Ordering Thai Food

1. Open the ThaiOrder folder on the atlas P: drive. (P:\ThaiOrder\)

# Details

There are three files inside the ThaiOrder folder. The first is a file folder that contains Excel spreadsheets with all of the orders listed for each day an order is sent out to Thai Kitchen II. The next is this ReadMe document that you are reading. The last file is a Jar file; this is the file you double click on to order.

If it does not open, then you most likely have the wrong Java version. The file accepts all versions 6 and up. Follow this address to update to the correct version. <http://www.oracle.com/technetwork/java/javase/downloads/java-se-jre-7-download-432155.html>

The box on the left hand side has the Menu. The box on the right hand side has the Cart. The drop down menu above the Menu box has all the different categories of food the Thai Kitchen menu has.

Keep in mind that squid and shrimp usually cost extra; beef can be extra in some cases as well.

1. Double Click on the Jar file to open the menu. The Nistica Thai Kitchen Ordering System window should pop up.
2. To add an item to your cart (right side), click on the arrow of the item on the menu (left side).
3. Make sure what you see in the Cart Menu (right side) is what you want.
4. You can change meat type, spice level and quantity. Also add comments for special instructions. Vegetarian is an option.

Ex. No peanuts

1. To remove an item from your cart, simply click the x button on the right of each item.

If you add an item on the menu that is already in your cart, the item in the cart will be overwritten.

Your credit card will pay the total amount seen at the bottom of the page to a Nistica bank account. When the company Thai food order is paid for, the money will come from this Nistica account. Your credit card statement will show the money as being sent to the Nistica account.

Note: Your credit card info is not stored by us at all. It is sent directly to the trusted online provider. For more information, visit <https://stripe.com/>

The order is sent to the Excel spreadsheet where it can be viewed in the Orders file folder under the correct date the order was placed. This spreadsheet will be faxed to Thai Kitchen to place the order at 10:30 AM.

1. When you are ready to submit your order, hit the order button to review your order. The subtotal, tax, and total are all written at the bottom of the order popup. There is also an Add Tip option if you want to include a tip.
2. Fill out the payment information. You only need your first and last initials.
3. If you are happy with your order, click the Submit Order button to submit your order. If you are not, simply close the window and make any changes you wish to make.
4. You can also hit the clear button to clear out your entire cart and start from the beginning.

You can use [Notepad++](http://notepad-plus-plus.org/download/v6.6.8.html) or even basic Notepad to edit .java files, but we recommend using the [Eclipse](https://www.eclipse.org/downloads/) or the [NetBeans](https://netbeans.org/downloads/index.html) Integrated Development Environment (IDE).

Keep in mind that you will need an Oracle account to download this.

You will also need to [create an account](https://github.com/join) for GitHub as well.

1. If the order is successful, Green text will confirm.
2. If you see a Red error message, wait a few seconds, and press Submit Order again. This error can be caused when multiple people are ordering at the same time so please be patient.

Congratulations! You have successfully ordered Thai food using the 2014 intern’s Nistica Thai Food Ordering System!

EDITING THE CODE

**EXTRA**

In the future, it may become necessary to edit the source files for this project in some way. Should that be the case, here is what you need to be able to do it:

1. A java editor.
2. A Java SE Development Kit (JDK). The minimum we are using is [JDK 6 update 45](http://www.oracle.com/technetwork/java/javasebusiness/downloads/java-archive-downloads-javase6-419409.html#jdk-6u45-oth-JPR).
3. This software is optional, but recommended. You can use GitHub for [Windows](https://windows.github.com/) or [Mac](https://mac.github.com/) to pull the code from the [**repository**](https://github.com/mattschueler/nisticaTK) and edit it on your machine, and update it for everyone else in the future to have.
   1. If you don’t want to download git, you can go to the [repository](https://github.com/mattschueler/nisticaTK) and press “Download ZIP” on the right side of the page.
   2. You can then send a “Pull Request” on that same page so that we can review your changes and accept them.

Once you have these programs, you can start working with the files. Here is what you need to do:

# Make sure that you have the correct version for your computer. You may need to get the 32-bit or 64-bit version depending on your system.

It may be helpful to save your code in a memorable folder so that you don’t forget where it is.

1. Run all necessary installations, unzip all necessary folders, and do whatever else is necessary to install/open the programs listed above.
2. Run the GitHub client you downloaded, sign in and follow the steps on the screen.
3. Go to the repository listed above, and click the “Clone in Desktop” button to save the code to your computer.
4. Go to where you saved the code, and open it up in whatever IDE you chose to download.
5. Make changes to the code.
6. Go back to your GitHub client. Near the top left you will see something that says “Uncommitted changes” with a drop-down arrow to the right. Click this arrow.
7. Give a quick summary (required) and description (optional) to your changes and click the check mark directly below.
8. This has now committed the changes to GitHub, and now everyone else has access to this code.
9. Now, you must export the code into a runnable .jar file. In Eclipse, this is done by going to File -> Export, picking Java -> Runnable Jar File, and giving the .jar a location and a filename in the “Export destination:” line.

Remember to also update the code on GitHub so that everyone has access to the latest!

1. Now go to P:\ThaiOrder, delete any old .jar files that you find in there, and move your new jar into it as you would any other file.

Congratulations! If you have gotten no errors, then you have successfully edited the code and uploaded it to be used by everyone!

*Yours,*

*The Interns of the summer of 2014*