**Combined Jars knowledge bank**

**Requirements**

1. Two unsigned jar files where neither jar shares a common file at the same location
2. Java JDK Installed
3. Either two HTML files that can run the jar files or know the jar starting file

(For now it is highly un-recommended that you use HTML files because there are many bugs with collecting the starting point from the html file)

**Usage**

**First jar file has access to the screen, second jar file has no access**

There are two ways to use this program either you can run it as one command in the command line giving everything it needs at once, I shall call this the auto way. Or you can run the batch file with no arguments and it will ask for everything one at a time, I shall call this the manual way.

**The auto way**

Joining arguments

There are 8 arguments you can give excluding help, **Order does not matter,** and there is also a space between every argument

-p1 -p2 -h1 -h2 -j1 -j2

“p” stands for path, this refers to the path of the jar starting point

“h” stands for HTML, this refers to the html file location

“j” stands for Jar, this refers to the jar file location

You must supply both –j1 and –j2 and either -p1 or -h1 and -p2 or –j2

With each argument you have to supply another argument example

-j1 C:\test\bingo.jar

-h1 C:\yoyo\hee\bongo\test.html

-p2 my.testing123.app.class

Notice on the path it uses periods, this is an option however

-p2 my\testing123\app.class

-p2 my\testing123\app

-p2 my.testing123.app

These will work as well (This only works with the path)

The key is “argument file”

-p2 my\testing123\app.class (This will work)

my\testing123\app.class -p2 (This will NOT work)

Example of valid input

Joining –j1 C:\Users\Desktop\JarProject\JarProject\commenFolder\test.jar –p2 files.test –h1 C:\Users\Desktop\secretWorld.html –j2 C:\Users\Desktop\mysteryAbout.jar

It will assume you have two jar files “test.jar” and “mysteryAbout.jar”, it will use “files.test” as the starting point for “mysteryAbout.jar” and it will use “secretWorld.html” for “test.jar”

**The Manual Way**

This way is much simpler, just type “joining” and press enter, a screen will pop up and ask you for everything it needs one at a time, This way even error checks to make sure the files exsist.

Example, when it asks you for a jar file, give it a directory of a jar file