Program:

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\*Introduction to Java I CP

\*Programming project 1.4A

\*September 12th, 2013\*/

public class Prog15

{

public static void main (String[] args)

system.out.println (" \*");

system.out.println (" \*\*\*");

system.out.println (" \*\*\*\*\*\*");

system.out.println (" \*\*\*\*\*\*\*\*\*");

system.out.println ("\*\*\*\*\*\*\*\*\*\*\*");

system.out.println (" \*\*\*\*\*\*\*\*");

system.out.println (" \*\*\*\*\*\*");

system.out.println (" \*\*\*");

system.out.println (" \*");

}

Build Output:

--------------------Configuration: Prog15 - JDK version 1.7.0\_40 <Default> - <Default>--------------------

C:\Users\Maryanne\Documents\JCreator LE\MyProjects\Prog15\Prog15.java:7: error: ';' expected

public static void main (String[] args)

^

C:\Users\Maryanne\Documents\JCreator LE\MyProjects\Prog15\Prog15.java:9: error: <identifier> expected

system.out.println (" \*\*\*");

^

C:\Users\Maryanne\Documents\JCreator LE\MyProjects\Prog15\Prog15.java:9: error: illegal start of type

system.out.println (" \*\*\*");

^

C:\Users\Maryanne\Documents\JCreator LE\MyProjects\Prog15\Prog15.java:10: error: <identifier> expected

system.out.println (" \*\*\*\*\*\*");

^

C:\Users\Maryanne\Documents\JCreator LE\MyProjects\Prog15\Prog15.java:10: error: illegal start of type

system.out.println (" \*\*\*\*\*\*");

^

C:\Users\Maryanne\Documents\JCreator LE\MyProjects\Prog15\Prog15.java:11: error: <identifier> expected

system.out.println (" \*\*\*\*\*\*\*\*\*");

^

C:\Users\Maryanne\Documents\JCreator LE\MyProjects\Prog15\Prog15.java:11: error: illegal start of type

system.out.println (" \*\*\*\*\*\*\*\*\*");

^

C:\Users\Maryanne\Documents\JCreator LE\MyProjects\Prog15\Prog15.java:12: error: <identifier> expected

system.out.println ("\*\*\*\*\*\*\*\*\*\*\*");

^

C:\Users\Maryanne\Documents\JCreator LE\MyProjects\Prog15\Prog15.java:12: error: illegal start of type

system.out.println ("\*\*\*\*\*\*\*\*\*\*\*");

^

C:\Users\Maryanne\Documents\JCreator LE\MyProjects\Prog15\Prog15.java:13: error: <identifier> expected

system.out.println (" \*\*\*\*\*\*\*\*");

^

C:\Users\Maryanne\Documents\JCreator LE\MyProjects\Prog15\Prog15.java:13: error: illegal start of type

system.out.println (" \*\*\*\*\*\*\*\*");

^

C:\Users\Maryanne\Documents\JCreator LE\MyProjects\Prog15\Prog15.java:14: error: <identifier> expected

system.out.println (" \*\*\*\*\*\*");

^

C:\Users\Maryanne\Documents\JCreator LE\MyProjects\Prog15\Prog15.java:14: error: illegal start of type

system.out.println (" \*\*\*\*\*\*");

^

C:\Users\Maryanne\Documents\JCreator LE\MyProjects\Prog15\Prog15.java:15: error: <identifier> expected

system.out.println (" \*\*\*");

^

C:\Users\Maryanne\Documents\JCreator LE\MyProjects\Prog15\Prog15.java:15: error: illegal start of type

system.out.println (" \*\*\*");

^

C:\Users\Maryanne\Documents\JCreator LE\MyProjects\Prog15\Prog15.java:16: error: <identifier> expected

system.out.println (" \*");

^

C:\Users\Maryanne\Documents\JCreator LE\MyProjects\Prog15\Prog15.java:16: error: illegal start of type

system.out.println (" \*");

^

17 errors

Process completed.

General output:

**-------------------Configuration: Prog15 - JDK version 1.7.0\_40 <Default> - <Default>--------------------**

**.Usage: java [-options] class [args...]**

**(to execute a class)**

**or java [-options] -jar jarfile [args...]**

**(to execute a jar file)**

**where options include:**

**-d32 use a 32-bit data model if available**

**-d64 use a 64-bit data model if available**

**-server to select the "server" VM**

**-hotspot is a synonym for the "server" VM [deprecated]**

**The default VM is server.**

**-cp <class search path of directories and zip/jar files>**

**-classpath <class search path of directories and zip/jar files>**

**A ; separated list of directories, JAR archives,**

**and ZIP archives to search for class files.**

**-D<name>=<value>**

**set a system property**

**-verbose:[class|gc|jni]**

**enable verbose output**

**-version print product version and exit**

**-version:<value>**

**require the specified version to run**

**-showversion print product version and continue**

**-jre-restrict-search | -no-jre-restrict-search**

**include/exclude user private JREs in the version search**

**-? -help print this help message**

**-X print help on non-standard options**

**-ea[:<packagename>...|:<classname>]**

**-enableassertions[:<packagename>...|:<classname>]**

**enable assertions with specified granularity**

**-da[:<packagename>...|:<classname>]**

**-disableassertions[:<packagename>...|:<classname>]**

**disable assertions with specified granularity**

**-esa | -enablesystemassertions**

**enable system assertions**

**-dsa | -disablesystemassertions**

**disable system assertions**

**-agentlib:<libname>[=<options>]**

**load native agent library <libname>, e.g. -agentlib:hprof**

**see also, -agentlib:jdwp=help and -agentlib:hprof=help**

**-agentpath:<pathname>[=<options>]**

**load native agent library by full pathname**

**-javaagent:<jarpath>[=<options>]**

**load Java programming language agent, see java.lang.instrument**

**-splash:<imagepath>**

**show splash screen with specified image**

**See http://www.oracle.com/technetwork/java/javase/documentation/index.html for more details.**

**Process completed.**

**please helpp**