

Universidad Autónoma de Santo Domingo Nombre:

Williams R. Villavizar Hdez.

Sección:

Z06

Asignación:

Unidad 1

ScreenShots:

```
Amega javac .\stringoperations.java
.\stringoperations.java:3: error: class StringOperations is public, should be declared in a file named StringOperations.java
public class StringOperations {
 \stringoperations.java:3: error: class Stringoperations is public, should be declared in a file named Stringoperations.java ublic class Stringoperations {
~#@> javac .\inputvariables.java
.\inputvariables.java:5: error: class InputVariables is public, should be declared in a file named InputVariables.java
public class InputVariables {
.\agechecker.java:4: error: class AgeChecker is public, should be declared in a file named AgeChecker.java public class AgeChecker {
1 error
 ~#@> javac .\holdLicence.java
\holdLicence.java:3: error: cannot find symbol
Scanner in = new Scanner(System.in);
 symbol: class Scanner
location: class holdLicence
\holdLicence.java:3: error: cannot find symbol
Scanner in = new Scanner(System.in);
 Scanner in = new Scanner(System.in);

symbol: class Scanner
location: class holdLicence
errors

#@0 java .\holdLicence.java

#@0 java holdLicence
xception in thread "main" java.lang.UnsupportedClassVersionError: holdLicence has been compiled by a more recent version of the Java Runtime
(class file version 65.0), this version of the Java Runtime only recognizes class file versions up to 52.0

at java.lang.ClassLoader.defineClass(INative Method)
at java.lang.ClassLoader.defineClass(Unknown Source)
at java.security.SecureClassLoader.defineClass(Unknown Source)
at java.net.URLClassLoader.defineClass(Unknown Source)
at java.net.URLClassLoader.accessSi00(Unknown Source)
at java.net.URLClassLoader.sccessSi00(Unknown Source)
at java.net.URLClassLoader$1.run(Unknown Source)
at java.net.URLClassLoader$1.run(Unknown Source)
at java.security.AccessController.doPrivileged(Native Method)
at java.lang.ClassLoader.loadClass(Unknown Source)
at java.lang.ClassLoader.loadClass(Unknown Source)
at java.lang.classLoader.loadClass(Unknown Source)
at sun.misc.Launcher$AppClassLoader.loadClass(Unknown Source)
at sun.misc.LauncherAppClassLoader.loadClass(Unknown Source)
at sun.misc.LauncherAppClassLoader.loadClass(Unknown Source)
at sun.misc.LauncherAppClassLoader.loadClass(Unknown Source)
 ~#@> java ValueChecker
Exception in thread "main" java.lang.UnsupportedClassVersionErro
r: ValueChecker has been compiled by a more recent version of th
e Java Runtime (class file version 65.0), this version of the Ja
va Runtime only recognizes class file versions up to 52.0
                 at java.lang.ClassLoader.defineClass1(Native Method)
                 at java.lang.ClassLoader.defineClass(Unknown Source)
                 at java.security.SecureClassLoader.defineClass(Unknown S
ource)
                 at java.net.URLClassLoader.defineClass(Unknown Source)
                 at java.net.URLClassLoader.access$100(Unknown Source)
                 at java.net.URLClassLoader$1.run(Unknown Source)
                 at java.net.URLClassLoader$1.run(Unknown Source)
                 at java.security.AccessController.doPrivileged(Native Me
thod)
                 at java.net.URLClassLoader.findClass(Unknown Source)
                 at java.lang.ClassLoader.loadClass(Unknown Source)
                 at sun.misc.Launcher$AppClassLoader.loadClass(Unknown So
urce)
                 at java.lang.ClassLoader.loadClass(Unknown Source)
                 at sun.launcher.LauncherHelper.checkAndLoadMain(Unknown
```

Source)

```
Exception in thread "main" java.lang.UnsupportedClassVersionErro r: ValueChecker2 has been compiled by a more recent version of t
he Java Runtime (class file version 65.0), this version of the J
ava Runtime only recognizes class file versions up to 52.0
        at java.lang.ClassLoader.defineClass1(Native Method)
        at java.lang.ClassLoader.defineClass(Unknown Source)
        at java.security.SecureClassLoader.defineClass(Unknown S
ource)
        at java.net.URLClassLoader.defineClass(Unknown Source)
        at java.net.URLClassLoader.access$100(Unknown Source)
        at java.net.URLClassLoader$1.run(Unknown Source)
        at java.net.URLClassLoader$1.run(Unknown Source)
        at java.security.AccessController.doPrivileged(Native Me
thod)
        at java.net.URLClassLoader.findClass(Unknown Source)
        at java.lang.ClassLoader.loadClass(Unknown Source)
        at sun.misc.Launcher$AppClassLoader.loadClass(Unknown So
urce)
        at java.lang.ClassLoader.loadClass(Unknown Source)
        at sun.launcher.LauncherHelper.checkAndLoadMain(Unknown
Source)
~#@» java UniqueNums
Exception in thread "main" java.lang.UnsupportedClassVersionErro
r: UniqueNums has been compiled by a more recent version of the
Java Runtime (class file version 65.0), this version of the Java
Runtime only recognizes class file versions up to 52.0
        at java.lang.ClassLoader.defineClass1(Native Method)
        at java.lang.ClassLoader.defineClass(Unknown Source)
        at java.security.SecureClassLoader.defineClass(Unknown S
ource)
        at java.net.URLClassLoader.defineClass(Unknown Source)
        at java.net.URLClassLoader.access$100(Unknown Source)
        at java.net.URLClassLoader$1.run(Unknown Source)
        at java.net.URLClassLoader$1.run(Unknown Source)
        at java.security.AccessController.doPrivileged(Native Me
thod)
        at java.net.URLClassLoader.findClass(Unknown Source)
        at java.lang.ClassLoader.loadClass(Unknown Source)
        at sun.misc.Launcher$AppClassLoader.loadClass(Unknown So
urce)
        at java.lang.ClassLoader.loadClass(Unknown Source)
        at sun.launcher.LauncherHelper.checkAndLoadMain(Unknown
```

~#@> java ValueChecker2

Source)

```
~#@> java Dog
Exception in thread "main" java.lang.UnsupportedClassVersionErro
r: Dog has been compiled by a more recent version of the Java Ru
ntime (class file version 65.0), this version of the Java Runtim
e only recognizes class file versions up to 52.0
        at java.lang.ClassLoader.defineClass1(Native Method)
        at java.lang.ClassLoader.defineClass(Unknown Source)
        at java.security.SecureClassLoader.defineClass(Unknown S
ource)
        at java.net.URLClassLoader.defineClass(Unknown Source)
        at java.net.URLClassLoader.access$100(Unknown Source)
        at java.net.URLClassLoader$1.run(Unknown Source)
        at java.net.URLClassLoader$1.run(Unknown Source)
        at java.security.AccessController.doPrivileged(Native Me
thod)
        at java.net.URLClassLoader.findClass(Unknown Source)
        at java.lang.ClassLoader.loadClass(Unknown Source)
        at sun.misc.Launcher$AppClassLoader.loadClass(Unknown So
urce)
        at java.lang.ClassLoader.loadClass(Unknown Source)
        at sun.launcher.LauncherHelper.checkAndLoadMain(Unknown
Source)
```

```
~#@> javac .\Dog.java
.\Dog.java:46: error: class DogTest is public, should be declare
d in a file named DogTest.java
public class DogTest {
    ^
1 error
```