14. <project name="SeleniumAnt" default="test" basedir=".">

<property name="src" value="src" />

<property name="build" value="build" />

<property name="lib" value="lib" />

<property name="test" value="test" />

<path id="classpath">

<fileset dir="{lib}">

<include name="\*.jar" />

</fileset>

</path>

<target name="init">

<mkdir dir="{build}" />

</target>

<target name="compile" depends="init">

<javac srcdir="{src}" destdir="{build}" classpathref="classpath" />

</target>

<target name="test" depends="compile">

<java classname="com.example.TestSelenium" fork="true">

<classpath>

<path refid="classpath" />

<pathelement location="{build}" />

<pathelement location="{test}" />

</classpath>

</java>

</target>

</project>

In this example, we have defined four properties: "src" for the source code directory, "build" for the build directory, "lib" for the library directory, and "test" for the test directory.

We have also defined a path element with an id of "classpath", which includes all jar files in the "lib" directory.

The "init" target creates the build directory if it doesn't already exist.

The "compile" target compiles the source code in the "src" directory and puts the compiled files in the "build" directory.

The "test" target runs the TestSelenium class, which contains our Selenium test code. We have specified the classpath using the "classpath" path element, as well as the "build" and "test" directories.