

Use `apt-make.sh` to create jar files to be used for APT in Eclipse. Make sure that the current directory has the following files: "input", "prob.spec", and the template for the class to be tested- "<classname>.java". For example, if the class to be tested is called `Add10`, the file `Add10` should look like:

```
=====
Add10.java
=====
public class Add10
{
    public int[] add(int[] ret){

        return null;
    }
}
```

Sample `prob.spec` file:

```
=====
prob.spec
=====
class: Add10
method: add
return: int[]
arg: int[]
```

The script will create a file called "apt.jar" that can be distributed for APT testing. It is assumed that the user has read/write permissions in the current directory. The script will work under any UNIX/Linux environment that can compile and execute java files (the classpath is set to use `java` and `javac`) and can execute bash shell scripts.

```
=====
The script apt-make.sh was created by using Makeself available at
http://www.megastep.org/makeself/
(also located in the SCRIPTS directory).
```

```
=====
To modify the script, change the source code in SCRIPTS/code, compile from the
command line
using javac *.java, and invoke the Makeself script on the class files. The
script
that is run when apt-make.sh is called is called run.sh. Modify
this script to change the way the APT.jar is created.
```