Example**: com.example.MainClass.java**

1. Go in src folder;
2. For compilation:

*javac –cp .* com\example\MainClass*.java*

or

*javac –d [folder where the .class file will be created] –cp* com\example\ MainClass*.java*

*or for compiling with imports:*

*go to folder project, create classes folder manually, then:*

*javac -d* [classes] *-sourcepath src -cp* [classes] *src\*com\example\mainClass.java

1. For execution:

*java –cp .* com.example.MainClass

*or for execution with imports (from folder where packages are stored - classes):*

*java –cp . com.example.MainClass*

-d = directory = Set the destination directory for class files.

-cp = classpath (packages) = Specify where to find user class files, and (optionally) annotation processors and source files.

-sourcepath = Specify the source code path to search for class or interface definitions. As with the user class path, source path entries are separated by colons (**:**) and can be directories, JAR archives, or ZIP archives. If packages are used, the local path name within the directory or archive must reflect the package name.