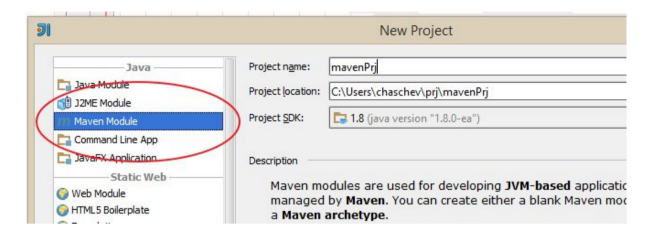
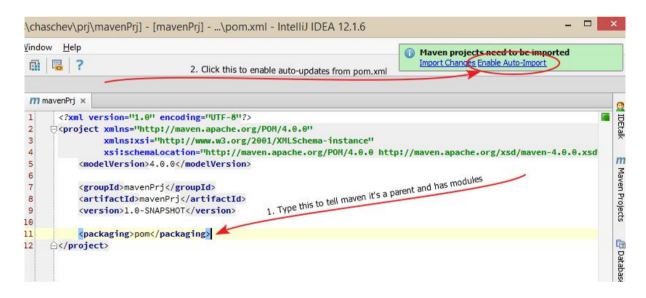
Here is a screencast on how you could do it with Intellij Idea. First, start a new project (File -> New Project), choose 'Maven Module':



Type in a name, click next, don't change anything else in the following steps, click finish.

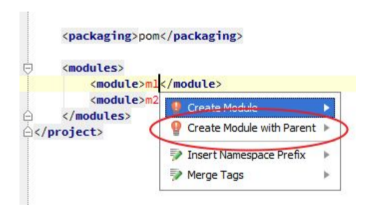
Now in your pom.xml type <packaging> and enable auto-updates:



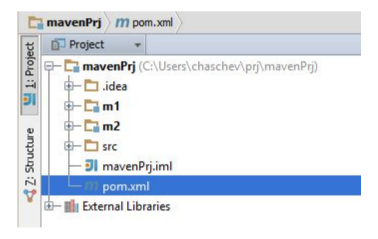
Type in modules:

```
m mavenPrj ×
       <?xml version="1.0" encoding="UTF-8"?>
 1
     cproject xmlns="http://maven.apache.org/POM/4.0.0"
 2
                xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3
 4
                xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.ap
 5
           <modelVersion>4.0.0</modelVersion>
 6
7
           <groupId>mavenPrj
           <artifactId>mavenPrj</artifactId>
8
9
           <version>1.0-SNAPSHOT</version>
10
                                           1. Type modules. <TAB> will auto-complete tags.
11
           <packaging>pom</packaging>
                                           Place your cursor here and press Alt+Enter.
12
13
           <modules>
14
               <module>ml</module>
15
               <module>m2</module>
16
           </modules>
17
     △</project>
```

Place your cursor at m1 and press Alt+Enter.



Module m1 will be automatically added to your project. Now you can do Alt+Enter for m2 and that's it.



You can also start by adding pom.xml for an existing module of your project: right click on it in the project tree, 'Add Framework Support...', choose 'Maven'. This will create a pom.xml.