

WEEK 9Procedure

As given in the question, we make three classes Student, Internals & Externals. Out of which Student and Internals are included in package cie & Externals in package see. And we also have a driver class FinalMarks included to display the total marks obtained in CIE & SEE by the student.

First we ~~compile student~~ save all the .java files in the same folder, say pac which contains packages cie & see.

Then we compile student class and internals class. Now, since we have been told to derive Externals from class student and therefore it imports cie package, we ~~see~~ move the class file student.class into package cie.

Then we go further and compile Externals.java. Now, coming to the compilation of Driver class, we shift all the remaining .class files to their respective packages  $\therefore$  the driver class imports the packages cie & see. Then we compile & execute it, End of execution.