

Output

to MethodArea.

for execution.

"More import statement, More compilation time"

"Compiler will check in the following location the required .class details is available or not"

JVM will load ArrayList.class file from that location to MethodArea.

JVM will load add() into stack area from ArrayList.class

"No impact for JVM, as JVM follows "Dynamic loading" ".

Compiler

import java.util.ArrayList; —

ArrayList al = new ArrayList();—

al.add("sachin");_

ompile time concept

dynamic loading of .class file will happen