



---

## Tutorial JVM

### Question 1.

Try with the original initial code (initial.zip), run sbt and try with "testOnly CodeGenSuite". Open src/test/solutions/501/MCClass.j and describe what you find out in this file?

### Question 2.

Explain what you see in MCClass.j in folder 502 and 503?

### Question 3.

Try to convert file io.class into io.j in folder external and explain what you see in this file? Write down how to convert io.class to io.j

### Question 4.

Change MCClass.j in folder 501 to make it print out number 4 instead 5. Convert modified MCClass.j into MCCLass.class and run this file to check if it prints 4 or not. Write how to convert MCClass.j into MCClass.class.