

INTRODUCTION TO JAVA FOR NON-C PROGRAMMERS

LABS

- ❶ Write a Java application called **MyName** that prints out your name, and compile it using **javac**. List your directory. What was created? Run your program.
(Solutions: *MyName.java*)
- ❷ What happens if the name of the *.java* file is different from the class name contained in it? Copy *MyName.java* to *Name.java*. What messages do you get from the compiler?
(Solution: *Name.txt*)
- ❸ Try disassembling one of your *.class* files with **javap -c** (leave off the *.class* extension). Try **javap -help**.
(Solution: *MyName_javap_output*)