# 1 Checkpoint 1

### **Aim of Checkpoint**

This checkpoint demonstrates that you can write, compile and execute a basic program that is a simple modification of the *minimal* HELLOW WORLD JAVA program in the previous section. This checkpoint is worth 5% of the course mark.

### **Submission Dates**

It is expected that this checkpoint is completed during the **first** laboratory session. Final submission date for this checkpoint is: **5.00 pm, Thursday 20th October**.

## **Computing Task**

Modify the *minimal* "Hello World" program from the previous section to print out your name, home address and telephone number in a nice format using System.out.println statements. When you have completed this:

- 1. Call a demonstrator.
- 2. Show them the code of your PROGRAM, and the program working.
- 3. Make sure they tick-off your name against CHECKPOINT 1

Keep this program, you will need it again later.

### **Material Needed**

For this checkpoint your need to have covered:

- 1. "Getting Started"
- 2. "Basics of Unix"
- 3. "The emacs editor"
- 4. "Your First JAVA program"

### What Next?

You will need to read and understand the next two sections before the next checkpoint. They are fairly long and best read away from the terminal with a "cup of coffee".