## UNIVERSITY OF CAMBRIDGE COMPUTER LABORATORY

## Long Vacation Course – Programming in Java

## **Recommended Books**

Flanagan, F. (1997). Java in a Nutshell. O'Reilly. Eckel, B. (1998). Thinking in Java. Prentice-Hall.

## Provisional Timetable 19–30 July 2004

All lectures and practicals will be held in Titan Teaching Room 1.

Informal practical work can be done in Titan Teaching Room 1 (if no other class has booked the room) or at any workstation connected to the PWF, for example the Phoenix User Area. Please note that the PWF may not be available 07:30–09:00 and/or 17:00–19:00.

Monday	09:00-09:30 09:30-12:30 14:00-15:00 15:00-16:00 16:00-16:30	Practical Lecture
Tuesday	09:00-10:00 10:00-10:45 10:45-11:40 11:40-12:40 14:00-15:00 Own time:	Lecture Practical 2p Lecture Practical 2q Talk by Mr Stibbs Problems
Wednesday	09:00-10:00 10:00-10:45 10:45-11:40 11:40-12:40 Own time:	Practical 3p Lecture Practical 3q
Thursday	09:00-10:00 10:00-10:45 10:45-11:40 11:40-12:40 Own time:	Lecture Practical 4p Lecture Practical 4q Problems
Friday	09:00-10:00 10:00-10:45 10:45-11:40 11:40-12:40 Own time:	Lecture Practical 5p Lecture Practical 5q The Power Problem

Monday	09:00-10:00 10:00-10:45 10:45-11:40 11:40-12:40 14:00-15:00 Own time:	Lecture 6p Practical Lecture 6q Practical Talk by Mr Stibbs Problems
Tuesday	09:00-10:00 10:00-10:45 10:45-11:40 11:40-12:40 Own time:	Lecture Practical 7p Lecture Practical 7q Problems
Wednesday	09:00-10:00 10:00-10:45 10:45-11:40 11:40-12:40 Own time:	Practical 8p Lecture
Thursday	09:00-10:00 10:00-10:45 10:45-11:40 11:40-12:40 Own time:	Lecture Practical 9p Lecture Practical 9q Problems
Friday	09:00-10:00 10:00-10:45 10:45-11:40 11:40-12:40 Own time:	Lecture Practical 10p Lecture Practical (optional) Assessed Exercise