## **Reflective Progress Log**

You are asked to complete this log carefully. Learning to programming can be compared to learning to ride a bicycle: you may collect some bruises. It is helpful to chart your progress.

- Note your progress (such as programming exercises) completed.
- Note points where the presentation was not clear or you encountered difficulty.
- Include subjective comments (interesting, dull, confusing, demoralised, elated)

You may wish to review you log with other participants so that you understand more about different learning styles.

## **Weekly Practical Sheets**

Sess- ion	Progress Notes	Experiences and Issues
1	New concepts  Exercises	
2	New concepts  Exercises	
3	New concepts  Exercises	
4	New concepts  Exercises	

Sess-	Progress Notes	Experiences and Issues
<b>ion</b> 5	New concepts	
3		
	Exercises	
6	New concepts	
	Exercises	
7	New concepts	
	Exercises	
8	New concepts	
	Exercises	
9	New concepts	
	Exercises	
10	New concepts	
	Exercises	

## **Programming Portfolio Problems**

The web page includes some GCSE-style programming problems.

Problem	Progress Notes	Issues Encountered
1		
2		
3		
4		
5		

Also record any additional problems you devise.