

SYSC 2002 Assignment and Lab Marking Scheme for TAs

Assignment Marking:

Each assignment is marked out of 4.

The marks on the best $n-1$ (out of n) assignments are added together and divided by 4. This number is multiplied by $10/(n-1)$ to give a mark out of 10 for the assignment portion of the course.

First the functionality of the program is marked as follows:

Functionality fully meets specification: 4

Minor problems with functionality: 3

Major problems with functionality: 2

Program does not compile: 1

Then the code format and readability are examined:

If the program layout is difficult to follow (inconsistent or missing indentation, formatting, etc.): subtract 1 mark

If there are no comments or comments are very poor: subtract 1 mark

If things are done in a very inefficient or obscure way: subtract 1 mark

Note that 0 is the minimum – no negative marks!

If you suspect plagiarism – let me know!!

Lab Marking:

Each lab is marked out of 10.

The marks on the best $n-1$ (out of n) labs are added together and divided by 10. This number is multiplied by $20/(n-1)$ to give a mark out of 20 for the lab test portion of the course.

First the functionality of the program is marked as follows:

Functionality fully meets specification: 10

Minor problems with functionality: 8

Major problems with functionality: 5

Program does not compile: 3

Then the code format and readability are examined:

If the program layout is difficult to follow (inconsistent or missing indentation, formatting, etc.): subtract 1-2 marks

If there are no comments or comments are very poor: subtract 1-2 marks

If things are done in a very inefficient or obscure way: subtract 1-2 marks

Note that 0 is the minimum – no negative marks!

If you suspect plagiarism – let me know!!