# comp10002 Assignment 2 Feedback: hestertzehun

## **Program Presentation**

Including: layout and style, readability, adherence to coding expectations, general care and appearance.

Some subset of the following lines will be retained by the marker.

- Stage 0 initial allocation, +3.
- Stage 1 initial allocation, +2.

#### **Deductions**

Some subset of the following lines will be retained by the marker. Marks in each section won't go below zero.

Additions (included in total mark only if marks lost within this first section)

• comment at end that says "algorithms are fun", +0.5;

Other Comments from Marker

# Structure and Approach

Including: decomposition in to functions, development of data structures and declaration of them at the appropriate locations, choice of parameters to functions, overall flow and high-level readability.

Some subset of the following lines will be retained by the marker.

- Stage 0 initial allocation, +3.
- Stage 1 initial allocation, +2.

#### **Deductions**

Some subset of the following lines will be retained by the marker. Marks in each section won't go below zero.

- duplicate code segments, -0.5;
- global variables, -0.5;
- avoidance of typedefs, -0.5;
- functions too long or too complex, -0.5;

Other comments from marker:

### **Program Execution**

Including: compilation, execution on test data, output presentation and readability. Programs that do not compile in the test environment will lose all marks in this section. Be sure to verify your submission and **check the output** before you say "finished" to yourself.

Some subset of the following lines will be retained by the marker.

- Stage 0 initial allocation, +2.
- Stage 1 initial allocation, +1.

#### **Deductions**

Some subset of the following lines will be retained by the marker. Marks in each section won't go below zero.

### **Late Penalty**

If you make a late submission without having prior agreement from Alistair, one of these lines might also be retained. Overall marks won't go below zero.

### **Academic Honesty**

The following deductions will be applied to your overall mark if necessary. Overall marks won't go below zero.

#### **Overall Mark: 11.0**

Overall comments from marker:

Good work. Your code is structured well. But, you should avoid using global variables and also avoid duplicating code as it makes maintining your code much more difficult. Good luck with the exam.

Assignment Marker: Alireza

Subject Coordinator: Alistair Moffat, ammoffat@unimelb.edu.au