

ISYS90088 Introduction to Application Development

Semester 2, 2018

Assignment 2: Marking rubric

Student name:

Username:

Questions/marks	Solution	Total (20%)
Q1. Signal to Noise (3 marks)	<ul style="list-style-type: none">• Correctness of code (2)• Style, formatting & approach (1) Q1 feedback	
Q2. Better than Average (4 marks)	<ul style="list-style-type: none">• Correctness of code (3)• Style, formatting & approach (1) Q2 feedback	
Q3. Money, Money, Money (5 marks)	<ul style="list-style-type: none">• Correctness of code (4)• Style, formatting & approach (1) Q3 feedback	
Q4. Location, Location, Location (5 marks)	<ul style="list-style-type: none">• Correctness of code (4)• Style, formatting & approach (1) Q4 feedback	
Q5. Generation Y (3 marks)	<ul style="list-style-type: none">• Correctness of code (2)• Style, formatting & approach (1) Q4 feedback	
Total Mark (20)		

Any other comments (feedback):

Overall feedback

Detailed testing results:

Detailed results

Note regarding the use of `diff`:

We placed the recommended output in a file called e.g. `q1-1.ref` and your output in a file called e.g. `q1-1.out`. We then compared these files using the `diff --unified` command. Since `diff` is a standard tool, many computing professionals are accustomed to reading `diff` output.

If the test fails, `diff` shows you where the problem occurred. The `---`, `+++`, and `@@` lines give the file names and line numbers where differences were found. The `-` lines show the correct output, whereas the `+` lines show what your output was. Lines without `-` or `+` are given to help put the incorrect lines in context.

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder