**THE UNIVERSITY OF AUCKLAND**

|  |
| --- |
| **FIRST SEMESTER, 2010**  **Campus: City** |

**COMPUTER SCIENCE**

**TEST**

**Principles of Programming**

**(Time Allowed: 75 minutes)**

|  |
| --- |
| Note:   * This is a bullet point list * Since some cover pages may use them * They are not supported in our MCQ exam body * But should be passed through with the cover page essentially unchanged |

|  |  |
| --- | --- |
| **Tables:** |  |
| **Should:** |  |
| **Pass through:** |  |
| **Unchanged:** |  |

Input header screenshot:



Input footer screenshot:



Page 2 - See header format

|  |  |  |
| --- | --- | --- |
| Question | Marks | Out Of |
| 1 - 20 |  | 40 |
| 21 |  | 13 |
| 22 |  | 16 |

Input header screenshot:



Input footer screenshot:



Page 3 - See header format

A blank page might be placed here in some input documents, so questions start on the right-hand page.

Input header screenshot:



Input footer screenshot:



Section Break (Next Page)

**After MCQ Insertion – See header format.**

**Question 21 < Numbering and marks here are passed through > [13 marks]**

a) Since we pass through the cover page and appendix – the author must ensure the question numbering and marks are correct in this document, accounting for the number of MCQ’s to be inserted.   
Note that if MCQ’s were inserted after other questions, the MCQ question numbering will still start at 1.  
  
Note that while this document contains several header formats, they may not be preserved through our app. They may be replaced with a simpler structure for robustness.

Formatting in general should be preserved.

*(7 marks)*

Input header screenshot:



Input footer screenshot:



Section Break (Next Page)

**After Section Break – See header Format.**

|  |
| --- |
|  |
|  |
|  |

Input header screenshot:



Input footer screenshot:



**APPENDIX**

Input header screenshot:



Input footer screenshot (blank):



Input header screenshot:



Input footer screenshot (blank):



\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_