CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Subsidiary Level and GCE Advanced Level

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9713 APPLIED ICT

9713/13

Paper 1 (Written A), maximum raw mark 80

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

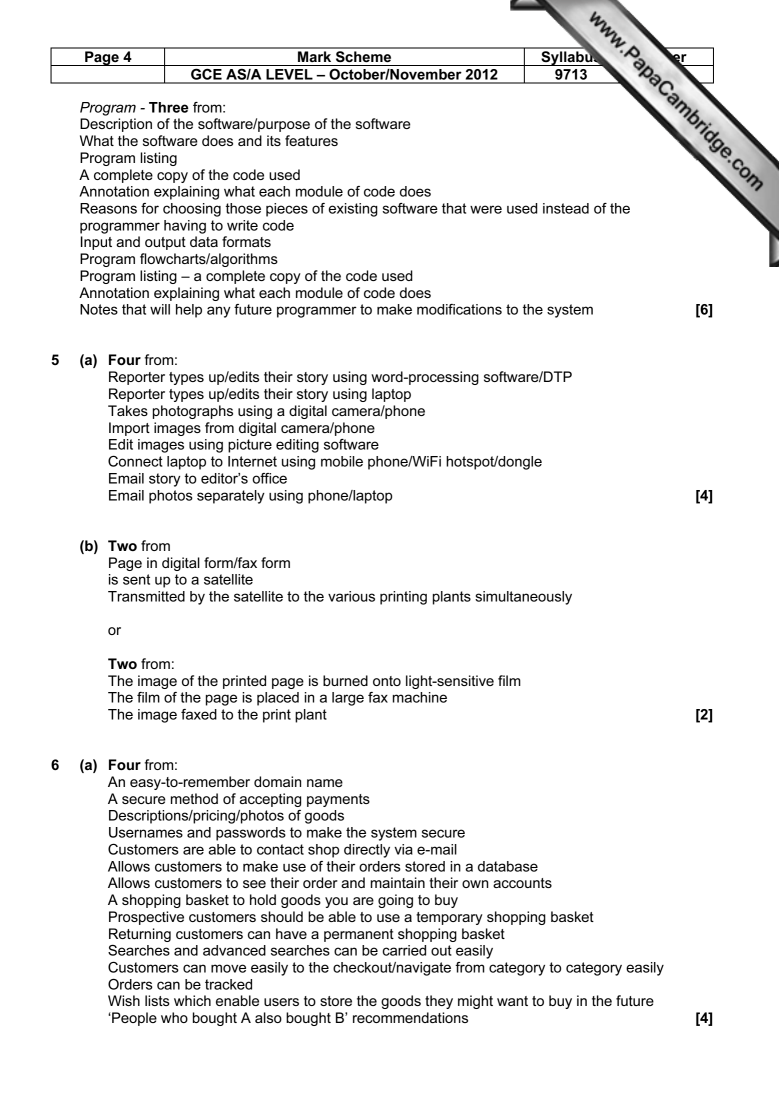
Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE. GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

| Pa | ige 2 | Mark Scheme | Syllabu er |
|-----|---|--|---|
| | | GCE AS/A LEVEL – October/November 2012 | 9713 |
| (a) | Two from Used in f Amounts Mixed fo Amount of Length of Tempera <i>Continuo</i> Two from Used in f Used in f Discrete Two from Used in f | food mixing process s of raw materials are combined together r a certain length of time of each ingredient is controlled by computer of time for each stage controlled by computer ature controlled by computer ous process control n: storing process processes which appear to be unending ature has to be maintained continuously process control | Syllabu 9713 (2] |
| (b) | A carton Six from Receives PLC is a Has ana PLC stor Logic sta It switche Rarely a It is used PID calcula It causes by swi If the ten PLC swit If there is | s data from sensors type of computer/microprocessor used for a single purp logue and digital inputs res preset value of temperature atements are used to compare the temperature with a pri- es the compressor on or off depending on the results of ny input to it from the user once it has been programmed in this process as the pre-set value is constant ates the difference between the input value and the pre- s the PLC to make proportional changes to the temperature tching the compressor on for short periods of time nperature is higher than the required temperature it calcu- tches compressor on for a short time and checks the diff s still a difference, PLC switches the compressor on very | s it exactly the same [2] bose re-set value the comparison d set value ure ulates the difference ference again y briefly |
| (a) | Two from Wages s Income t Employe Employe Pay date | o far this year ax so far this year r insurance contribution so far this year e insurance contribution so far this year | [6] |

| Pa | ge 3 | Mark | Scheme | Syllabu er | • | |
|--|---|--|--|---|-------|--|
| | | GCE AS/A LEVEL – C | October/November 2012 | 9713 23 | | |
| (b) | Holiday e Rate of p Tax code Job title Employee Social se | etails i.e. phone/address ntitlement y number/id number/payro urity/national insurance r nt worked in oyed ils nethod | oll number/works number number | Syllabu 9713 9714 Syllabu 9713 Syllabu | Bilds | |
| | Change/a Addition of Two from | f a record such as a work nendment to a record su f a record such as when a | ch as a worker changing add a new employee starts with th | | [3] | |
| | Employed Data is m Don't hav | ore secure as it doesn't le to subsidise home work arrange team meetings/m | not distracted by home enter eave the office | | [2] | |
| (b) | Can discu Can see have g Home ba Many hor | ter personal contact with ss ideas with colleagues ne manager daily eater chance to impress i ed telework is inappropri ies are not well equipped | manager giving better job pro ate for some people | ospects | [4] | |
| A de Wha Data The Wha Tes Ove th fil | at is exped a Flow Dia results of at is exped t plan and erall design the choice of | rview of the whole system red of the system/purpose grams/systems flowcharts systems analysis red of the system/purpose test results decisions f hardware and software d output structures | e of the system s | | | |



| F | Pag | ge 5 | Mark Scheme | Syllabu |
|------|-----|--|---|--|
| | | | GCE AS/A LEVEL – October/November 2012 | 9713 92 |
| (k | | Increase Increase Increase Increase | om: ed unemployment for checkout operators/sales people ed unemployment for security staff ed unemployment for staff who organise stock control ed employment for technical staff/programmers ed employment for van drivers ed employment for call centre operators | Syllabu 9713 PapaCambridge.con [4] |
| 7 (a | | For exan Tables a using a Key field Key field Data from Can sele | m: s of a number of separate tables mple a sales records table and a customer records table are linked to each other a primary/key field d could be the customer ID d is part of the other table(s) m one table combined with data from other table(s) when ect different fields from each table for output used for queries and producing reports | producing reports |
| | | so less If data w Easier to Data onl | rom: not repeated s storage capacity needed /as duplicated hackers would have easier access to data o expand the database ly needs to be amended once o produce reports <u>with cross-tabular data rather than se</u> | eparate files [3] |
| 8 (a | a) | Three m | natched pairs from: | |
| | | • | check on credit limit mit for new customers <= \$2000 and >= \$500 | |
| | | • • | aracter check on credit card number its are accepted | |
| | | | check on credit card number e than or less than 16 characters | |
| | | | ligit on credit card number git calculated from digits in credit card number and append | ded to number |
| | | - | check on Customer ID e than or less than 7 <u>characters</u> | |
| | | | format check on Customer ID one letter followed by 6 digits | [6] |

| Page 6 | Mark Scheme | Syllabu Syllabu | <u>r</u> |
|----------------------------------|---|--------------------------|----------|
| | GCE AS/A LEVEL – October/November 2012 | 9713 22 | |
| This data | ormal/live data such as a number between 500 and 2 a should be accepted by the system the validation rule needs to be amended to ensure 000 | | nbrie |
| This data Amend numeric/ | bnormal data such as 2001 or "two thousand" a should be rejected by the system rule to ensure that it uses 500 to 2000/amend /amend rule to make sure < hasn't been used instead | rule to ensure it checks | |
| This data | a should be accepted by the system amend rule so it is <= and not just < / check it is >= no | ot just > | [3 |
| Service adve Two from: | - | | [1 |
| Used in insu | of services rather than goods rance, government, tourism, banking, education rses constitute education | | [2 |

Scores can be plotted in graphs Used to chart progress/results of students can be compared/results of classes can be compared

Grades/percentages can be calculated from raw scores Difference between target grades and actual performance can be calculated/number of students achieving a particular grade can be calculated

Averages can be calculated (for each student) Individual scores can be compared to class/year average

Scores can be searched/sorted

To list best/worst performing students/students achieving a particular mark range/grade so that these students can be set suitable targets

Statistics can be calculated/maximum/minimum mark can be found The highest/lowest mark can be used to identify best/worst performing student

[8]