

International Baccalaureate ${ }^{\circ}$
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22127014

## COMPUTER SCIENCE

STANDARD LEVEL

## PAPER 2

Monday 21 May 2012 (morning)
1 hour 30 minutes

## INSTRUCTIONS TO CANDIDATES

- Do not open this examination paper until instructed to do so.
- Answer all the questions.
- A clean copy of the Computer Science case study is required for this paper.
- The maximum mark for this examination paper is [70 marks].

Answer all the questions.

1. Consider the following code.
```
public static void main(String[] args)
{
    int distance = 600;
    String town = "Mexico";
    String newTown = changes(distance, town);
    output distance;
    output newTown;
}
private static String changes(int distance, String town)
{
    distance = distance + 100;
    String t = " City";
    town = town + t;
    output distance;
    return town;
}
```

(a) (i) Define, using an example from the above code, the scope of a variable. [2 marks]
(ii) With reference to the above code, outline the significance of the identifier private.
(iii) State the output from the above code.

The string function length () returns the number of elements in a string. For example, word.length () will return the value 8 , if word = "computer".

Similarly, the function charAt (x) returns the character at position $x$ in a string. For example, word.charAt (1) will return the character "o" and word.charAt (3) will return " $p$ ".
(b) Consider another section of code.

```
String word = "school";
int a = word.length();
char b = word.charAt(0);
```

(i) State the value assigned to the variable a.
(ii) State the value assigned to the variable b.

## (Question 1 continued)

The method analyse () has been written that counts the number of vowels in a set of words (the vowels can be considered to be the letters a, e, i, o and u).
(c) Describe the global variable vowels that holds the number of occurrences of each of the five vowels.

The method analyse will be called by the statement analyse (wordArray, size) ;, where wordArray is an array of words, and size is the number of words in this array.
(d) Construct the method analyse () that will look for each vowel in every word in wordArray, and amend vowels accordingly. You can assume that all of the words are formed of lower case letters.
2. A small supermarket has computerized both its checkout (where the customers pay) and its inventory system (where the stock levels are kept). Each item in the supermarket can be identified by means of a barcode.
(a) State two essential features of the barcodes that will enable them to function within this computerized system.

Details of all of the supermarket's products are stored on a sequential access file on the main server. This file can be accessed from the checkout terminals.
(b) Identify two reasons for the checkout terminals being able to access this file.

The Customer class is called every time a new customer arrives at the checkout. The Item class contains details of one particular supermarket item. The two classes are partly shown below.

```
public class Item // contains details of an item
{
    String name;
    String barcode;
    double cost;
    String type; // e.g. fruit, cosmetics
}
public class Customer
{
    public double totalCost; // final cost
    public static void newCustomer()
    // runs the checkout process
    private static String readBarcode()
    // returns the barcode for a scanned item
    private Item getDetails(String barcode)
    // retrieves the details of one item from the database
    private static void printItem(Item i)
    // prints some details of the current item on the receipt
    private static void updateInventory(String barcode)
    // updates the inventory (stock levels) on the file
    // when an item is bought
    public static void main(String[] args)
    {
        new Customer();
    }
}
```


## (Question 2 continued)

(c) Assuming that there are no other classes in the program, state the first two methods that would be run by the Customer class.

As the checkout process begins, the method newCustomer() is called. After the last item is scanned, the process is terminated by pressing an END key. The newCustomer () method includes the following series of steps:

- an array of Item objects is created
- repeat until END key is pressed
* an item is scanned in and its barcode read
* an Item object is initialized using data from the database
* some of its details are printed on the receipt
- after the END key is pressed
* the inventory is updated for each item sold
* the total cost is printed.
(d) Construct the method newCustomer() which is started below. You should make use of the other methods listed in the customer class without writing their code.

```
public static void newCustomer()
{
    Item[] goods = new Item[500];
    // the rest of the code is missing
}
```

(e) Outline the steps (without writing code) that must take place whenever the method updateInventory () is called.
(f) Suggest an additional process that can be carried out as item records are updated on the file.
3. This question requires the use of the case study.
(a) Suggest two principal reasons that have led to the convergence of technologies as shown on page 3 of the case study.
(b) Explain two reasons why flash memory is used extensively by mobile devices.
(c) Explain why Wi-Fi has been chosen as the communication technology for Internet hotspots as opposed to other technologies.
(d) Discuss whether the lack of dominance of one operating system for mobile devices might improve the security of data in smartphones in comparison with personal computers.
(e) Two students are sitting in a café. They both have smartphones which have their Bluetooth facility enabled.
(i) Describe the precautions they should take while sending files to each other.
(ii) State two different examples of a piconet that might be operating within this café.
(iii) Outline how frequency-hopping prevents the piconets from interfering with each other.
(f) With reference to one specific example, discuss whether the possible disadvantages of the use of smartphones by doctors for their work outweigh the advantages.

