



# **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

COMPUTER SCIENCE 9608/02

Paper 2 Fundamental Problem-solving and Programming Skills SPECIMEN PRE-RELEASE MATERIAL

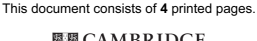
For Examination from 2015

No Additional Materials are required.

This material should be given to candidates up to six months before the examination.

## **READ THESE INSTRUCTIONS FIRST**

Candidates should use this material in preparation for the examination. Candidates should attempt the practical programming tasks using their chosen high-level, procedural programming language.





Candidates' preparation for the examination should include attempting the following practical **program coding** tasks.

## TASK 1

**Key focus:** Using the random number generator built-in function

A hockey club has 347 members and each week all members pay \$1 into a prize draw fund. Each week there is one winner and the winning number is to be generated by a computer program.

## **TASK 1.1**

Write program code to generate a number between 1 and 347.

### **TASK 1.2**

The number of members will change as members leave the club and new members join. Amend the program code so that:

- the user inputs the current number of members (X)
- the random number generator is coded as a function which:
  - has a single parameter X
  - returns the winning number.

### TASK 2

**Key focus:** Using a random number generator function

A student is investigating how many items customers purchase when visiting a supermarket.

She collects data for 100 customers which shows the following:

Number of items purchased	Number of customers
1	6
2	14
3	26
4	28
5	18
6	5
7	3
8 and over	1

Write program code to generate the sequence of number of items purchased for the random arrival of 500 customers, based on the given data.

Code the number of items generated for each customer as a function NumberOfItems().

**Do not** attempt to summarise these as a distribution table.

© UCLES 2012 9608/02/SPM/15



### TASK 3

Key focus: File handling using a text file

String handling built-in functions

#### **TASK 3.1**

Using a text editor, create a sample text file containing a set of computing **terms**, each followed by a one line **description**.

The typical file contents will be as shown below with each term and description on alternate lines.

serial

file organisation with data items in no particular order

sequential

file organisation where the data items are in some key field order

file

collection of data items

input

file mode which allows data to be written to the file

output

file mode which allows data to be read from the file

append

file mode which allows new data items to be added to the end of the file

**FILEREAD** 

pseudocode term to read a data item from a file

**FILEWRITE** 

pseudocode term to write a data item to a file

EOF

pseudocode for a function which returns TRUE/FALSE to indicate whether the end of file has been reached

## **TASK 3.2**

Write code to produce a menu for the user as shown.

```
1. Search for a term
2. Search for a keyword in the descriptions
3. End
Key in choice
```

### **TASK 3.3**

Code option 1 on the menu as a procedure SearchByTerm which:

- prompts the user for the search term
- searches the file for the term and reports either:
  - o FOUND ... followed by its description, or
  - TERM NOT FOUND



Typical output using the sample file would be:

```
1. Search for a term
2. Search for a keyword in the descriptions
3. End
Key in choice 1
Term ..? FILEREAD
FOUND ...pseudocode term to read a data item from a file
1. Search for a term
2. Search for a keyword in the descriptions
3. End
Key in choice 1
Term ..? database
TERM NOT FOUND
1. Search for a term
2. Search for a keyword in the descriptions
3. End
Key in choice ____
```

#### **TASK 3.4**

Code option 2 on the menu as a procedure SearchDescriptionsForKeyword which:

- prompts the user for the keyword
- searches all the descriptions in the file for the presence of that keyword and reports either:
  - o the one or more terms whose description contained the keyword, or
  - NO DESCRIPTIONS FOUND containing this keyword.

Typical output using the sample file would be:

```
Search for a term
   Search for a keyword in the descriptions
   End
Key in choice
Key word ...?
                 indexing
   y word ...? indexing
DESCRIPTIONS FOUND containing this key word
   Search for a term
Search for a keyword in the descriptions
   End
Key in choice 2
Key word ...? organisation
FOUND for serial
ile organisation with data items in no particular order
FOUND for sequential
file organisation where the data items are in some key field order
   Search for a term
Search for a keyw
                 a keyword in the descriptions
   End
Key in choice
```

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

Cambridge International Examinations is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.