AS

## COMPUTER SCIENCE

## Paper 1

## Preliminary Material

To be opened and issued to candidates on or after 1 March 2022 subject to the instructions given in the Teachers' Notes (7516/1/TN).

## Note

- The Preliminary Material, Skeleton Program and Data Files are to be seen by candidates and their teachers only, for use during preparation for the Summer 2022 examination. They cannot be used by anyone else for any other purpose, other than that stated in the instructions issued, until after the examination date has passed. They must not be provided to third parties.


## Information

- A Skeleton Program is provided separately by your teacher and must be read in conjunction with this Preliminary Material.
- You are advised to familiarise yourself with the Preliminary Material and Skeleton Program before the examination.
- A copy of this Preliminary Material and the Skeleton Program will be made available to you in hard copy and electronically at the start of the examination.
- You must not take any copy of the Preliminary Material, Skeleton Program and Data Files or any other material into the examination room.

Candidates will need access to a text file editor, such as Notepad or TextEdit.

## INSTRUCTIONS FOR CANDIDATES

The question paper is divided into three sections.

## Section A

You will be asked to create a new program and answer questions not related to the Preliminary Material or Skeleton Program.

## Section B

Questions will refer to the Preliminary Material and the Skeleton Program, but will not require programming.

## Section C

Questions will use the Preliminary Material and the Skeleton Program and may require the puzzle1.txt, puzzle1P.txt and puzzle1S.txt Data Files.

## Electronic Answer Document

Answers for all questions, for all sections, must be entered into the word-processed document made available to you at the start of the examination and referred to in the question paper rubrics as the Electronic Answer Document.

## Preparation for the Examination

You should ensure that you are familiar with this Preliminary Material and the Skeleton Program for your programming language.

## Number Puzzle

The Skeleton Program accompanying this Preliminary Material is a number puzzle program for a single user.

A puzzle consists of a $9 \times 9$ grid with nine $3 \times 3$ sub-grids. The grid contains some given digits between 1 and 9 .

To solve the puzzle, the user fills in the grid with single digits so that each row, each column and each of the nine sub-grids contain all of the digits from 1 to 9 .

Figure 1 shows the main menu that is displayed when the program is started.
Figure 1

```
Main Menu
=========
L - Load new puzzle
P - Load partially solved puzzle
S - Solve puzzle
C - Check solution
K - Keep partially solved puzzle
X - Exit
```

There are six options on the menu:

## Option L

The program loads a new puzzle. When loading a new puzzle, the program starts with a partially complete grid of digits (referred to as given digits).

Option P
The program loads a partially solved puzzle that has previously been saved (see Option K below).
Option S
The program enters solve mode, allowing the user to attempt to solve the loaded puzzle.
In solve mode the user enters the co-ordinates and the digit as a single string.
For example, entering 257 means place the digit 7 in row 2 , column 5
To exit solve mode, the user presses the Enter key.
Option C
The program checks the digits the user has placed and calculates a score.
Option K
The program saves a partially solved puzzle. This can be reloaded by the user (see Option P).
Option X
The program ends.

## Data File Naming Convention

The Skeleton Program stores puzzle data in data files. The naming convention for these files is as follows, where N represents a positive integer:

- puzzleN.txt contains the data for an unsolved puzzle (a partially complete grid)
- puzzleNS. txt contains the solution to puzzleN
- puzzleNP.txt contains the data for a partial solution of puzzleN

The puzzle1.txt file contains data for the puzzle shown in Figure 2.
Figure 2


The contents of file puzzle1S.txt, shown in Figure 3, contains data for the solution of puzzle1.

Figure 3

The file puzzle1P.txt contains the data shown in Figure 4.
Figure 4

```
puzzle1
-1
4
257
337
616
527
```

Figure 5 shows the partially solved puzzle1.
Figure 5


## END OF PRELIMINARY MATERIAL

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