## MARK SCHEME for the May/June 2015 series

## 9608 COMPUTER SCIENCE

9608/43
Paper 4 (Written Paper), maximum raw mark 75

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 May/June 2015 series for most Cambridge IGCSE ${ }^{\circledR}$, Cambridge International A and AS Level components and some Cambridge O Level components.
$®$ IGCSE is the registered trademark of Cambridge International Examinations.

| Page 2 | Mark Scheme | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | Cambridge International A Level - May/June 2015 | 9608 | 43 |

1


2 (a) made with(laasi, milk). made_with(laasi, yogurt).
dairy_product(milk).
dairy_product(yogurt).
(b) Ingredient =
cheese, egg, flour
(c) contains_meat (Dish)

IF
made_with (Dish, X)
(2 marks)
AND
(1 mark)
meat (X)
(1 mark)

3 (a)

| $\begin{aligned} & \text { n } \\ & 0 . \\ & \text { Ot } \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | Age under 25 | Y | Y | Y | Y | N | N | N | N |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Previous accident | Y | Y | N | N | Y | Y | N | $N$ |
|  | Licence held for 3 or more years | Y | N | Y | N | Y | N | Y | N |
|  | 10\% extra cost |  | X |  |  |  |  |  |  |
|  | No discount | X |  |  | X | X | X |  |  |
|  | 5\% discount |  |  | X |  |  |  | X | X |
|  |  | $\begin{gathered} 1 \\ \text { mark } \end{gathered}$ | $\begin{gathered} 1 \\ \text { mark } \end{gathered}$ | $\begin{gathered} 1 \\ \text { mark } \end{gathered}$ | $\begin{gathered} 1 \\ \text { mark } \end{gathered}$ | 1 mark |  | 1 mark |  |

(b)


| Page 4 | Mark Scheme | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | Cambridge International A Level - May/June 2015 | 9608 | 43 |

(c) Example Pascal

FUNCTION CostPercentageChange(DriverAge : INTEGER;
HadAccident : BOOLEAN; YearsLicenceHeld : INTEGER) : INTEGER; BEGIN

$$
\left\{\begin{array}{l}
\text { IF DriverAge }>=25 \\
\text { THEN } \\
\left\{\begin{array}{l}
\text { IF HadAccident }=\text { TRUE } \\
\text { THEN } \\
\text { CostPercentageChange }:=0 \\
\text { ELSE } \\
\text { CostPercentageChange }:=-5
\end{array}\right. \\
\text { ELSE }
\end{array}\right.
$$

$$
\left\{\begin{array}{l}
\text { IF HadAccident }=\text { TRUE } \\
\text { THEN } \\
\left\{\begin{array}{c}
\text { IF YearsLicenceHeld }<3 \\
\text { THEN } \\
\text { CostPercentageChange }:=10 \\
\text { ELSE } \\
\text { CostPercentageChange }:=0
\end{array}\right.
\end{array}\right.
$$

END;

$$
\left\{\begin{array}{l}
\text { IF YearsLicenceHeld }<3 \\
\text { THEN } \\
\quad \text { CostPercentageChange }:=0 \\
\text { ELSE } \\
\quad \text { CostPercentageChange }:=-5
\end{array}\right.
$$

## Example Python

```
def CostPercentageChange(DriverAge, HadAccident, YearsLicenceHeld) :
```




```
    {if YearsLicenceHeld< 3:
```

| Page 5 | Mark Scheme | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | Cambridge International A Level - May/June 2015 | 9608 | 43 |

Mark as follows:
Correct function header
Correct IF statement (1)
Correct IF statement (2)
Correct IF statement (3)
Correct IF statement (4)
Correct IF statement (5)
Correct return statement (or equivalent)
OR equivalent demonstrating correct logic

4 (a)

(b) Example Pascal

```
Member = CLASS
    PUBLIC
        Procedure SetMemberName;
        Procedure SetMemberID;
        Procedure SetSubscriptionPaid;
    PRIVATE
        MemberName : STRING;
        MemberID : STRING;
        SubscriptionPaid : Boolean;
    END;
```

| Page 6 | Mark Scheme | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | Cambridge International A Level - May/June 2015 | 9608 | 43 |

## Example Python

```
class Member() :
    def
        self. MemberName = ""
        self. MemberID = ""
        self.__SubscriptionPaid = False
    def SetMemberName(self, Name):
        self.MemberName = Name
    def SetMemberID(self, ID):
        self.MemberID = ID
    def SetSubscriptionPaid(self, Paid):
        self.SubscriptioPaid = Paid
Mark as follows:
Class header
Public and Private used correctly
MemberName + MemberID
SubscriptionPaid
Methods \(\times 3\)
(c) (i) Example Pascal

JuniorMember \(=\) CLASS (Member)
PUBLIC
Procedure SetDateOfBirth;
PRIVATE
DateOfBirth : DateTime;
END;
Example Python
class JuniorMember (Member): def \(\qquad\) init \(\qquad\) self: super().__init__() self.DateOfBirth = "" def SetDateOfBirth(self, Date): self.DateOfBirth = Date
def SetMemberName (self, Name): super (). SetMemberName (Name)
def SetMemberID(self, ID): super(). SetMemberID(ID)
def SetSubscriptionPaid(self, Paid): super(). SetSubscriptioPaid(Paid)
\begin{tabular}{|c|c|c|c|}
\hline Page 7 & Mark Scheme & Syllabus & Paper \\
\hline & Cambridge International A Level - May/June 2015 & 9608 & 43 \\
\hline
\end{tabular}
(ii) Example Pascal
```

NewMember := JuniorMember.Create; (1 mark)
NewMember.SetMemberName('Ahmed');
NewMember.SetMemberID('12347');
NewMember.SetSubscriptionPaid(TRUE);
NewMember.SetDateOfBirth("12/11/2001"); (1 mark)

```

Example Python

NewMember := JuniorMember()
NewMember.SetMemberName("Ahmed")
NewMember.SetMemberID ("12347") (1 mark)
NewMember.SetSubscriptionPaid(TRUE)
NewMember.SetDateOfBirth("12/11/2001")
(1 mark)

5 (a)


1 mark for Top of Stack pointer
1 mark for 3 correct items
1 mark for correct order with null pointer in last node
\begin{tabular}{|c|c|c|c|}
\hline Page 8 & Mark Scheme & Syllabus & Paper \\
\hline & Cambridge International A Level - May/June 2015 & 9608 & 43 \\
\hline
\end{tabular}
(b) (i)

TopOfStackPointer

FreePointer


Ereepointer

Stack

Mark as follows:
TopOfStackPointer
FreePointer
Pointers[1] to [9]
Pointer[10]
\begin{tabular}{|c|c|c|c|}
\hline Page 9 & Mark Scheme & Syllabus & Paper \\
\hline & Cambridge International A Level - May/June 2015 & 9608 & 43 \\
\hline
\end{tabular}
(ii) PROCEDURE Pop ()
```

// Report error if Stack is empty

```

```

OUTPUT Stack[TopOfStackPointer].Name
// take a copy of the current top of stack pointer
TempPointer \& TopOfStackPointer
// update the top of stack pointer
TopOfStackPointer < Stack[TempPointer].Pointer
// link released node to free list
Stack[TempPointer].Pointer < FreePointer
FreePointer < TempPointer
ENDIF
ENDPROCEDURE

```

1 mark for each line of code as above (first 4 lines + ENDIF for 1 mark)
[Max 5]

6 (a) A procedure that calls itself \(/ /\) is defined in terms of itself
(b) Before procedure call is executed current state of the registers/local variables is saved onto the stack
When returning from a procedure call the registers/local variables are re-instated
(c)
\begin{tabular}{|c|c|c|c|c|}
\hline Call number & n & \((\mathrm{n}=0)\) OR (n=1) & n DIV 2 & n MOD 2 \\
\hline 1 & 40 & FALSE & 20 & 0 \\
\hline 2 & 20 & FALSE & 10 & 0 \\
\hline 3 & 10 & FALSE & 5 & 0 \\
\hline 4 & 5 & FALSE & 2 & 1 \\
\hline 5 & 2 & FALSE & 1 & 0 \\
\hline 6 & 1 & TRUE & & 1 mark \\
\hline
\end{tabular}

OUTPUT 101000-1 mark for each pair of bits.
(d) Conversion of denary number into binary
\begin{tabular}{|c|c|c|c|}
\hline Page 10 & Mark Scheme & Syllabus & Paper \\
\hline & Cambridge International A Level - May/June 2015 & 9608 & 43 \\
\hline
\end{tabular}
(e) (i) Example Pascal

Procedure \(\mathrm{X}(\mathrm{n}: ~ I N T E G E R)\)
BEGIN
IF \((\mathrm{n}=0) \quad \mathrm{OR}(\mathrm{n}=1)\) THEN
```

                Write(n)
    ```
        ELSE
            BEGIN
                X(n DIV 2);
                Write(n MOD 2);
            END;
    END;

\section*{Example Python}
```

def X(n):
if (n == 0) or ( }\textrm{n}==1)
print(n, end="")
else:
X(n // 2)
print(n % 2, end="")

```

Mark as follows:
Procedure heading \& ending
Boolean expression
correctly grouped statements within ELSE
recursive call
Using DIV and MOD correctly```

