CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International Advanced Level

MARK SCHEME for the October/November 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.

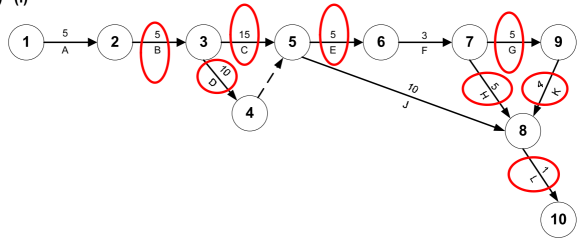
Cambridge will not enter into discussions about these mark schemes.

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1 (a) (i)



[max. 7]

[2]

[1]

[1]

(c) To see what activities can be done in parallel // show dependencies To record changes to project timings

[max. 1]

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2	(a)	<pre>parent(philippe, meena). parent(gina, meena).</pre>		[2]
	(b)	ahmed, aisha, raul		[2]
	(c)	father(F, ahmed).		[1]
	(d)	<pre>mother(X, Y) IF female(X) AND parent(X, Y).</pre>		[2]
	(e)	<pre>grandparent(W, Z) IF parent(W,X) AND parent(X,Z).</pre>		[2]
	(f)	<pre>grandfather(G, K) IF male(G) AND grandparent(G, K).</pre>		
		alternative:		
		<pre>father(G, X) AND parent(X, K).</pre>		[2]

Mark Scheme

Syllabus

Paper

Page 3

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3 (a)

(·)			
	Sto	ckItem	
	Title: STRING		
	DateAcquired:	TDATETIME	
		•	
	ShowTitle()		
	_	d()	
	ShowOnLoan()		
		<u> </u>	
Book		CD	
Author: STRING		Artist: STRING	
ISBN: STRING		Playtime: INTEGER	
Constructor()		Constructor()	
ShowAuthor()		ShowArtist()	
ShowISBN()		ShowPlayTime()	

[max. 7]

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(b) (i) Mark as follows:

Class header Methods Properties

Pascal

```
StockItem = CLASS
    PUBLIC
        Procedure ShowTitle();
        Procedure ShowDateAcquired();
        Procedure ShowOnLoan();
        PRIVATE
        Title : STRING;
        DateAcquired : TDateTime;
        OnLoan : Boolean;
END;
```

Python

```
class StockItem :
    def __int__(self) :
        self.__Title = ""
        self.__DateAquired = ""
        self.__OnLoan = False

    def ShowTitle() :
        pass
    def ShowDateAcquired() :
        pass
    def ShowOnLoan() :
        pass
```

VB.NET

```
Class StockItem
Public Sub ShowTitle()
End Sub
Public Sub ShowDateAquired()
End Sub
Public Sub ShowOnLoan()
End Sub
Private Title As String
Private DateAquired As Date
End Class
```

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(ii) Mark as follows:

Class header and showing superclass Methods Properties

Pascal

```
TYPE Book = CLASS (StockItem)
PUBLIC
    Procedure ShowAuthor();
    Procedure ShowISBN();
PRIVATE
    Author : STRING;
ISBN : STRING;
END;
```

Python

```
class Book(StockItem) :
    def __init__(self) :
        self.__Author = ""
        self.__ISBN = ""
    def ShowAuthor() :
        pass
    def ShowISBN() :
        pass
```

VB.NET

```
Class Book : Inherits StockItem
   Public Sub ShowAuthor()
   End Sub
   Public Sub ShowISBN()
   End Sub
   Private Author As String
   Private ISBN As String ' reject integer
End Class
```

[3]

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(iii) Pascal

<pre>NewBook := Book.Create;</pre>	1
<pre>NewBook.Title := 'Computers';</pre>	
<pre>NewBook.Author := 'A.Nyone';</pre>	
<pre>NewBook.ISBN := '099111';</pre>	1
<pre>NewBook.DateAcquired := '12/11/2001';</pre>	
NewBook.OnLoan := FALSE	1

Python

NewBook = Book()	1
<pre>NewBook.Title = "Computers"</pre>	
NewBook.Author = "A.Nyone"	
NewBook.ISBN = "099111"	1
<pre>NewBook.DateAcquired = "12/11/2001"</pre>	
NewBook.OnLoan = False	1

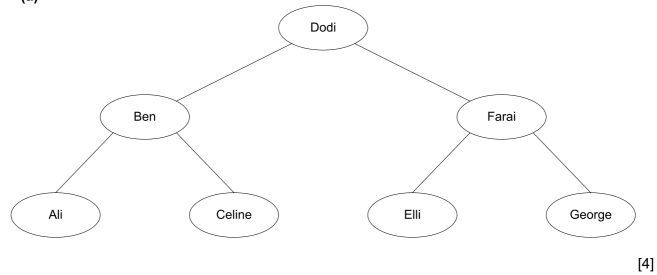
Dim NewBook As Book = New Book()

VB.NET

1

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4 (a)



(b)

RootPointer		Name	LeftPointer	RightPointer
1	[1]	Dodi	5	2
	[2]	Farai	3	4
FreePointer	[3]	Elli	0	0
8	[4]	George	0	0
	[5]	Ben	7	6
	[6]	Celine	0	0
	[7]	Ali	0	0
	[8]		9	0
	[9]		10	0
	[10]		0	0

Tree

[7]

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(c) (i) 01 PROCEDURE TraverseTree (BYVALUE Root : INTEGER) 02 IF Tree[Root].LeftPointer < > 0 03 THEN 04 TraverseTree (Tree [Root] .LeftPointer) 05 ENDIF 06 OUTPUT Tree[Root].Name 07 IF Tree[Root].RightPointer < > 0 08 THEN 09 TraverseTree (Tree [Root] .RightPointer) 10 ENDIF [5] 11 ENDPROCEDURE

(ii) A procedure that calls itself // is defined in terms of itself Line number: 04/09

[2]

(iii) TraverseTree(RootPointer)

[1]

5 (a)

MembershipFile

Address	MemberID	other member data	
0	0		
1	1001		
2	7002		
3	0		
4	0		
5	3005		
6	0		
7	0		
8	0		
:	:		
:	:		
96	4096		
97	0		
98	2098		
99	0		

1001 and 7002 and 3005 4096 and 2098 1

[2]

ige iv	'		Walk Scheme	Syllabus	rapei		
		Ca	mbridge International A Level – October/November 2015	9608	43		
/I=\	/:\	1.0					
(b)	(1)		// generate record address				
			NewAddress ← Hash (NewMember.MemberID)				
			// move pointer to the disk address for the re	cord			
			SEEK NewAddress				
		50	PUTRECORD "MembershipFile", NewMember		[4]		
(ii)	01	TRY				
	-	02	OPENFILE "MembershipFile" FOR RANDOM				
		03	EXCEPT				
		04	OUTPUT "File does not exist"				
		05	ENDTRY		[2]		
(i	ii)	collisions/synonyms					
		The	e previous record will be overwritten		[2]		
(i	v)	Cre	eate an overflow area				
`	,	The 'home' record has a pointer to others with the same key					
		OR					
		Store the overflow record at the next available address					
		in sequence OR					
		Re-design the hash function					
		to generate a wider range of indexes // to create fewer collisions [2]					
(v)	41	GETRECORD "MembershipFile", CurrentRecord				
		42	WHILE CurrentRecord.MemberID <> 0				
		43	NewAddress ← NewAdress + 1				
		44	IF NewAddress > 99 THEN NewAddress 🗲 0				
		45	SEEK NewAddress				
		46	GETRECORD "MembershipFile", CurrentRecord				
		47	ENDWHILE		[max. 4]		

Mark Scheme

Syllabus

Paper

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