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

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Page 2	Mark Scheme	Syllabus	Paper
	Cambridge International A Level – October/November 2015	9608	43
1 (a) (i)	$5 \qquad (15) \qquad (5) \qquad (5) \qquad (7) \qquad$		9
			[max. 7]
(ii)	1 – 2 – 3 – 5 – 6 – 7 – 9 – 8 – 10 1–5 scores 1 6–10 scores 1		[2]
(iii)	43 weeks		[1]
(b) (i)	week number 25		[1]

|--|--|

(c) To see what activities can be done in parallel // show dependenciesTo record changes to project timings [max. 1]

[1]

Pa	ge 3			Paper
		Cambridge International A Level – October/November 2015	9608	43
2	(a)	parent(philippe, meena). parent(gina, meena).		[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)	grandfather(G, K) IF male(G) AND grandparent(G, K).		
		alternative:		
		<pre>father(G, X) AND parent(X, K).</pre>		[2]





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	Cambridge International A Level – October/November 2013	3000	75
(b) (i)	Mark as follows:		
	Class header		
	Methods Properties		
	Торенез		
	Pascal		
	StockItem = CLASS		
	PUBLIC		
	<pre>Procedure ShowTitle();</pre>		
	<pre>Procedure ShowDateAcquired();</pre>		
	<pre>Procedure ShowOnLoan();</pre>		
	PRIVATE		
	Title : STRING;		
	DateAcquired : TDateTime;		
	OnLoan : Boolean;		
	END;		
	Python		
	class StockItem :		
	<pre>defint(self) :</pre>		
	<pre>selfTitle = ""</pre>		
	<pre>selfDateAquired = ""</pre>		
	<pre>selfOnLoan = False</pre>		
	<pre>def ShowTitle() :</pre>		

```
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]

Mark Scheme	Syllabus	Paper	
mbridge International A Level – October/November 2015	9608	43	
1			

(iii) Pascal

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

Python

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

VB.NET

Dim NewBook As Book = New Book()	1
NewBook.Title = "Computers"	
NewBook.Author = "A.Nyone"	
NewBook.ISBN = "099111"	1
NewBook.DateAcquired = #12/11/2001#	
NewBook.OnLoan = False	1

[3]



(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

[7]

Page 9		Mark Scheme	Syllabus	Paper
	Ca	mbridge International A Level – October/November 2015	9608	43
(c) (i	02 03 04 05 06 07 08 09	<pre>PROCEDURE TraverseTree(BYVALUE Root : INTEGER) IF Tree[Root].LeftPointer < > 0 THEN TraverseTree(Tree[Root].LeftPointer) ENDIF OUTPUT Tree[Root].Name IF Tree[Root].RightPointer < > 0 THEN TraverseTree(Tree[Root].RightPointer</pre>)	
	10 11	ENDIF ENDPROCEDURE		[5]
(ii	<i>,</i> .	rocedure that calls itself // is defined in terms of itself e number: 04/09		[2]
(iii	i) Tra	averseTree(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	

[2]

age 10	Mark Scheme	Syllabus	Paper
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(b) (i)	10 // generate record address		
	20 NewAddress 🗲 Hash(NewMember.MemberID)		
	30 // move pointer to the disk address for the re	ecord	
	40 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
(iii)	collisions/synonyms The previous record will be overwritten		[2
(iv)	Create 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
			L
(v)	41 GETRECORD "MembershipFile", CurrentRecord		Ľ
(v)	41 GETRECORD "MembershipFile", CurrentRecord 42 WHILE CurrentRecord.MemberID <> 0		Ľ
(v)	_		Ľ.
(v)	42 WHILE CurrentRecord.MemberID <> 0		Ľ
(v)	42 WHILE CurrentRecord.MemberID <> 0 43 NewAddress ← NewAdress + 1		L4
(v)	<pre>42 WHILE CurrentRecord.MemberID <> 0 43 NewAddress</pre>		Ľ