

MARK SCHEME for the October/November 2015 series

9608 COMPUTER SCIENCE

9608/42

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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(b) (i)

Activity	Description	Weeks to complete
A	Write requirement specification	1
B	Produce program design	1
C	Write module code	7
D	Module testing	2
E	Integration testing	2
F	Alpha testing	2
G	Install software and carry out acceptance testing	2
H	Research and order hardware	1
J	Install delivered hardware	3
K	Write technical documentation	4
L	Write user training guide	2
M	Train users on installed hardware and software	1
N	Sign off final system	1

Activity	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29		
A	█																														
B		█																													
C			█	█	█	█	█	█	█	█			█	█																	
D									█	█			█	█																	
E										█	█					█	█														
F																	█	█													
G																								█	█						
H			█																												
J																															
K																	█	█	█	█											
L																								█	█						
M																															
N																															
Week Number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29		

1 mark per activity (but 1 mark for activity M and N)

Notes:

C must be after E (1 or 2 later is ok)

D, E, F correct relative to C

J must start in week 20 (allow 21, 22)

G must come after the end of J (f.t.)

K finishes after or at same time as F

L finishes at the same time as G **and after the end of J** (or 1-2 weeks later)

M starts **when everything else has finished**. N after or at same time as M

[9]

(ii) week number: 26

Allow f.t.

[1]

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2 (a) parent(ali, ahmed).
parent(meena, ahmed).

Accept statements in either order
Wrong capitalisation minus 1 mark

[2]

(b) P =
ahmed
aisha

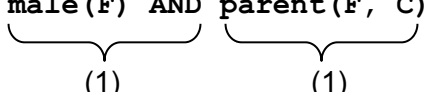
Ignore capitalisation
Deduct 1 mark for every extra result

[2]

(c) mother(M, gina).

Accept parent(M, gina) AND female(M). Accept a comma instead of AND
Reject mother(M, gina) IF female(M) AND parent(M, gina).
Ignore capitalisation

[1]

(d) father(F, C)
IF
male(F) AND parent(F, C).


[2]

(e) brother(X, Y)
IF
male(X) AND
parent(A, X) AND
parent(A, Y)
AND NOT X=Y.

[1]

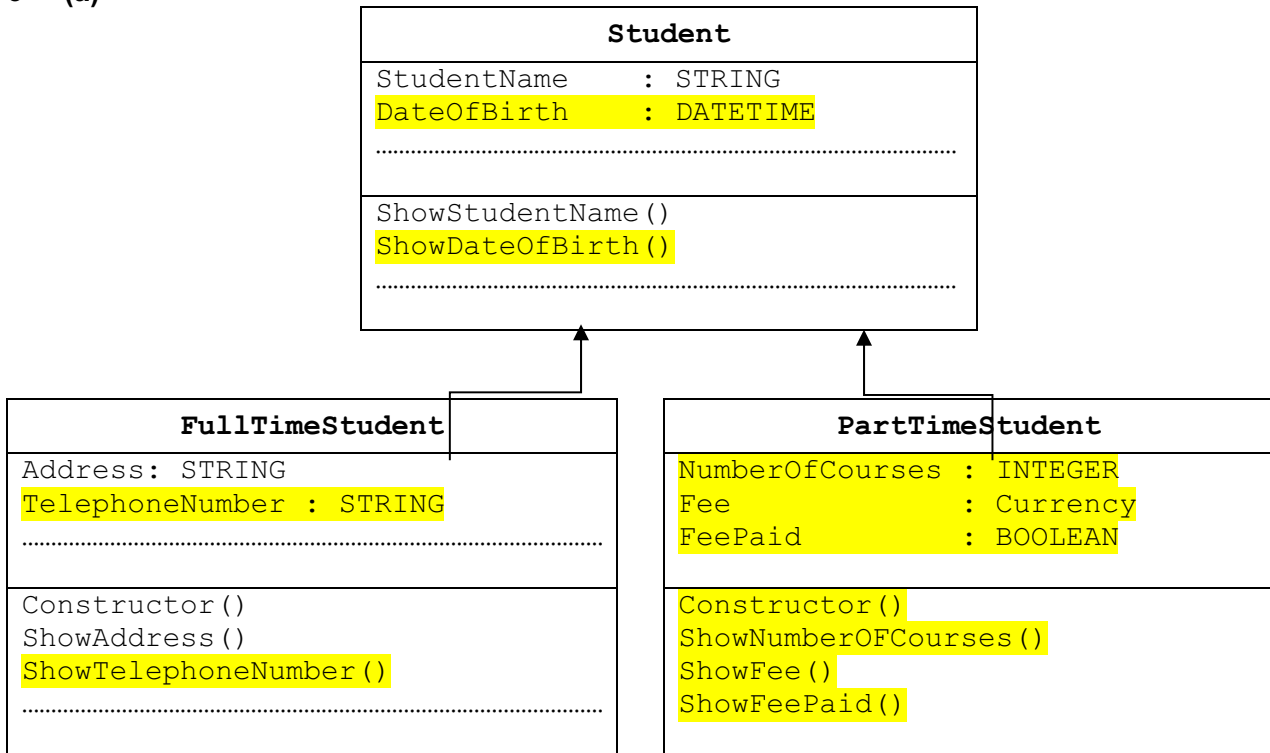
[1]

[1]

[1]

Accept any variable for A, but it must be the same in both places
Accept father/mother instead of parent
Ignore capitalisation

3 (a)



Mark as follows:

Base class:

- dateOfBirth declaration and associated method in Student
- constructor

Subclasses:

- telephoneNumber declaration and associated method in FullTimeStudent
- NumberOfCourses declaration and associated method in PartTimeStudent
- fee declaration and associated method in PartTimeStudent
- feepaid declaration and associated method in PartTimeStudent
- constructor method in PartTimeStudent
- inheritance arrows

Ignore data types, ignore other methods/attributes
Ignore brackets after methods

[Max 7]

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(b) (i) Mark as follows (parts to be ignored in grey):

If no programming language stated, map to 1 of the 3 below (or check in Q1ai)

Class header & ending (watch out these may be squashed into the next clip)

Ignore methods

2 attributes with correct data types

No mark if subclass properties shown here

Attributes required:

StudentName

DateOfBirth (accept variations e.g. DoB)

Pascal

```

TYPE Student = CLASS
    PUBLIC
        Procedure ShowStudentName();
        Procedure ShowDateOfBirth();
    PRIVATE
        StudentName : STRING;
        DateOfBirth : TDateTime; // accept string    reject Date
END;
```

Python

```

class Student :
    def __int__(self) :
        self. StudentName = ""
        self. DateOfBirth = "" # date(1,1,2015)
    def ShowStudentName() :
        pass
    def ShowDateOfBirth() :
        pass
```

Ignore `__` before attributes

VB.NET

```

Class Student
    Public Sub ShowStudentName()
    End Sub
    Public Sub ShowDateOfBirth()
    End Sub
    Private StudentName As String
    Private DateOfBirth As Date ` accept string
End Class
```

(Ignore: must inherit)

Ignore Private/protected/public

Don't give a mark if using DIM

[2]

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(ii) Mark as follows:

- Class header and showing superclass
- Properties (Do not award this mark if properties from base class included here)
Data types must be correct
- Methods (Do not award this mark if methods from base class included here)
must show heading and ending of procedure/function declaration
Ignore PUBLIC, PRIVATE

Pascal

```
TYPE FullTimeStudent = CLASS (Student)
  PUBLIC
    Procedure ShowAddress();
    Procedure ShowTelephoneNumber();
  PRIVATE
    Address          : STRING;
    TelephoneNumber : STRING; // reject integer
END;
```

Python

```
class FullTimeStudent(Student) :
    def __init__(self) :
        self. Address = ""
        self. TelephoneNumber = ""
    def ShowAddress() :
        pass
    def ShowTelephoneNumber() :
        pass
```

VB.NET

```
Class FullTimeStudent : Inherits Student
  Public Sub ShowAddress()
  End Sub
  Public Sub ShowTelephoneNumber()
  End Sub
  Private Address As String
  Private TelephoneNumber As String ` reject integer
End Class
```

No mark if using DIM

[3]

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- (iii) 1 mark per statement to max 3
Missing string delimiters: penalise once
Accept use of constructor

Pascal

```
NewStudent := FullTimeStudent.Create;
NewStudent.StudentName := 'A.Nyone';
NewStudent.DateOfBirth := EncodeDate(1990, 11,12);//:=
'11/12/1990'
NewStudent.TelephoneNumber := '099111';
```

Alternative

```
NewStudent := FullTimeStudent.Create('A.Nyone', '12/11/1990',
'099111');
```

Python

```
NewStudent = FullTimeStudent()
NewStudent.StudentName = "A.Nyone"
NewStudent.DateOfBirth = "12/11/1990"
NewStudent.TelephoneNumber = "099111"
```

Alternative

```
NewStudent = FullTimeStudent('A.Nyone', '12/11/1990', '099111')
```

VB.NET

```
Dim NewStudent As FullTimeStudent = New FullTimeStudent()
NewStudent.StudentName = "A.Nyone"
NewStudent.DateOfBirth = #11/12/1990#
NewStudent.TelephoneNumber = "099111"
```

Alternative

```
Dim NewStudent As FullTimeStudent = New
FullTimeStudent("A.Nyone", "12/11/1990", "099111")
```

[Max 3]

4 (a) FUNCTION Hash(**Key** : STRING) RETURNS INTEGER
 DECLARE Number : INTEGER
 Number ← ASCII(LEFTSTRING(**Key**, 1))
 // Number ← ASCII(**Key**[1])
 Number ← Number - 64
 RETURN Number
 // Result ← Number // Hash ← Number
 ENDFUNCTION

Accept ASC instead of ASCII

Accept LEFT instead of LEFTSTRING

Key can be a different identifier but must be the same in both places

[5]

(b) (i)

Index	Dictionary Key	Value
1		
2		
3	Computer	Rechner
4	Disk	Platte
5	Error	Fehler
6	File	Datei
7		
8		
:	:	:
:	:	:
1999		
2000		

Ignore spelling mistakes

1 mark for 2 correct pairs entered in correct slots

[2]

(ii) Collision / synonym / space already occupied / same index in array
 Overwrites previous key-value pair

reject error

[Max 2]

(iii) Create an overflow area

The 'home' record has a pointer to others with the same key // linked list

OR

Store the overflow record at the next available address ...

in sequence (= next available)

OR

Re-design the hash function // write a different/another algorithm

to generate a wider range of indexes // enlarging storage space // to create fewer collisions

[2]

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- 6 (a) 1 mark for structure header/ending
1 mark for each field correct, take away 1 mark for additional fields
Python answers will use a class

Pascal

```
TYPE StockItem = RECORD
    ProductCode      : String;    // accept integer
    Price            : Currency;  // accept real
    NumberInStock    : Integer;
END;
```

Python

```
class StockItem :
    def __init__(self) :
        self.ProductCode = ""      # = 0
        self.Price = 0.0           # = 0
        self.NumberInStock = 0
```

VB.NET

```
STRUCTURE StockItem
    Dim ProductCode As String      \ accept integer
    Dim Price As Decimal           \ Double/single
    Dim NumberInStock As Integer
END STRUCTURE
```

VB6

```
Type StockItem
    ProductCode As String          \ accept integer
    Price As Currency              \ Double/single
    NumberInStock As Integer
END Type
```

[4]

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(b) (i) 01 TRY
02 OPENFILE "StockFile" FOR READ/RANDOM // ignore ``
03 EXCEPT
04 OUTPUT "File does not exist"
05 ENDRY [2]

(ii) (Line 01) alerts system to check for possible run-time errors (exception)
(Lines 03, 04) handle the exception without the program crashing // keeps program running// provide alternative statements to execute to avoid run-time error

Accept "exception handling" for 1 mark [Max 2]

(c) WHILE NOT EOF("StockFile")
 READFILE "StockFile", ThisStockItem // accept reading separate fields
 OUTPUT ThisStockItem.ProductCode
 OUTPUT ThisStockItem.NumberInStock
ENDWHILE

1 mark for loop (accept REPEAT)
1 mark for EOF("StockFile") // StockFile.Peek <> -1 / NONE/"
1 mark for READ record
1 mark for OUTPUT of 2 fields

Ignore opening and closing file [4]