

# Cambridge International Examinations Cambridge International Advanced Level

COMPUTER SCIENCE 9608/42

Paper 4 Written Paper

October/November 2016

MARK SCHEME
Maximum Mark: 75

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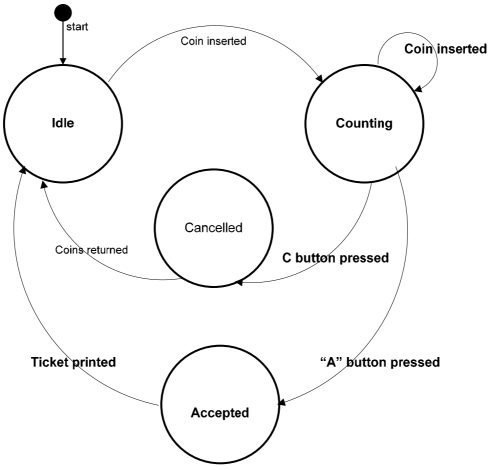


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**1** (a) [7]



1 mark for each label

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(b) (i) 1 mark per bullet to max 3:

- method header and close
- initialising amount to 0
- initialising state to "Idle"

e.g.

```
PYTHON:
```

```
def __init__(self):
    self.__amount = 0
    self.__state = "Idle"
```

### PASCAL/DELPHI:

```
constructor TicketMachine.Create();
begin
   Amount := 0;
   State := 'Idle';
end;

VB:
Public Sub New()
   Amount = 0
   Amount = 0
```

state = "Idle"

End Sub

(ii) 1 mark per bullet to max 2:

State = "Idle"

[2]

[3]

- method header, close with parameter
- setting state to parameter value
- outputting state

e.g.

### **PYTHON:**

End Sub

```
def SetState(self, NewState):
    self.__State = NewState
    print(self.__State)
```

### PASCAL/DELPHI:

```
procedure TicketMachine.SetState(NewState : string);
begin
    State := NewState;
    Writeln(State);
end;
```

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```
VB:
                                   VB:
Public Sub SetState (NewState As
                                   Private State As String
String)
                                      Public Property State() As
   Me.State = NewState
                                   String
   Console.WriteLine(Me.State)
                                          Get
End Sub
                                             Return _State
                                          End Get
                                          Set (value As String)
                                              State = value
                                          End Set
                                   End Property
                                   Public Sub SetState()
                                      Console.WriteLine(Me.State)
                                   End Sub
   output Amount
```

### (iii) 1 mark per bullet to max 2:

[2]

- set amount to zero

```
e.g.
```

# **PYTHON:**

```
def ReturnCoins(self):
   print(self. Amount)
   self. Amount = 0
```

### PASCAL/DELPHI:

```
procedure TicketMachine.ReturnCoins();
begin
   Writeln (Amount);
   Amount := 0;
end;
```

### VB:

```
Public Sub ReturnCoins()
   Console.WriteLine (Me.Amount)
   Me.Amount = 0
End Sub
```

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### (iv) 1 mark per bullet to max 3:

- function header, take string as parameter, return Boolean
- check the parameter is a valid coin
- return of value for both cases

e.g.

```
PYTHON:
```

```
def __validCoin(self, s):
    coins = ['10','20','50','100']
    if s in coins:
        isValid = True
    else:
        isValid = False
    return(isValid)
```

### PASCAL/DELPHI:

```
function TicketMachine.ValidCoin(s : string) : boolean;
begin
  if ((s = '10') or (s = '20') or (s = '50') or (s = '100'))
then
     ValidCoin:= True;
  else
     ValidCoin := False;
end;
```

### VB:

```
Public Function ValidCoin(ByVal s As String) As Boolean
   If s = "10" or s = "20" or s = "50" or s = "100" Then
      ValidCoin = True
   Else
      ValidCoin = False
   End If
End Sub
```

[3]

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- (v) 1 mark per bullet to max 2
  - Cast parameter as integer
  - Add value to amount

e.g.

```
PYTHON:
```

```
def coinInserted(self, s):
      coinValue = int(s)
      self. amount = self. amount + coinValue
PASCAL/DELPHI:
```

```
procedure TicketMachine.CoinInserted(s : string);
var
   CoinValue, Code : integer;
begin
   Val(s, CoinValue, Code);
   Amount := Amount + CoinValue;
end;
```

### VB:

```
Public Sub CoinInserted(ByVal S As String)
   CoinValue = INT(s)
   Me.Amount = Me.Amount + CoinValue
End Sub
```

[2]

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### (vi) 1 mark per bullet to max 12

- read <u>NewInput</u> from keyboard
- check if input 'C' and state = Counting
  - o then set state to cancelled
  - call method returnCoins() and set state to Idle
- check if input 'A'
  - o then check if amount = 0 then output no coins
  - else set state to Accepted
  - o call PrintTicket method and Set state to Idle
- else if input is a valid coin
  - call CoinInserted method with NewInput as parameter
  - o set state to Counting
  - error message if not a valid coin

e.g.

### PYTHON:

```
def stateChange(self):
   newInput = input("Insert coin: ")
   if newInput == "C":
      if self. state == "Counting":
         self.setState("Cancelled")
         self.returnCoins()
      self.setState("Idle")
   elif newInput == "A":
      if self. amount == 0:
         print("no coins inserted")
      else:
         self.setState("Accepted")
          self. PrintTicket()
      self.setState("Idle")
   elif self. validCoin(newInput):
      self.coinInserted(newInput)
      self.setState("Counting")
   else:
      print("Error - not a valid coin")
```

### PASCAL/DELPHI:

```
procedure TicketMachine.StateChange();
var
   NewInput : string;
begin
   Write('Insert coin: ');
   Readln (NewInput);
   if (NewInput = 'C') then
   begin
      if (State = 'Counting') then
      begin
          State := 'Cancelled';
          ReturnCoins();
      end;
      SetState('Idle')
   end
   else
      if (NewInput = 'A') then
```

[12]

```
begin
          if (Amount = 0) then
             Writeln('No coins inserted')
          else
          begin
             SetState('Accepted');
             PrintTicket();
          end;
          SetState('Idle');
      end
      else
          if (ValidCoin(NewInput)) then
          begin
             CoinInserted(NewInput);
             SetState('Counting')
          end
      else
          Writeln('Error - not a valid coin')
end;
VB:
Public Sub StateChange()
   Dim NewInput As String
   NewInput = Console.Readline()
   If NewInput = "C" Then
      If State = "Counting" Then
          SetState("Cancelled")
          ReturnCoins()
      End If
      SetState("Idle")
   Elseif NewInput = "A" Then
      If Amount = 0 Then
          Console.Writeline("No coins inserted")
          SetState("Accepted")
          PrintTicket()
      Endif
          SetState("Idle")
      Elseif ValidCoin(NewInput) Then
          CoinInserted (NewInput)
          SetState("Counting")
      Else
          Console.Writeline("Error - not a valid coin")
      EndIf
End Sub
```

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### (vii) 1 mark per bullet to max 4

- declaration of main method header
- Initialising ParkingMeter as instance of TicketMachine
- Looping while true/until false
  - Calling stateChange method on ParkingMeter

e.g.

```
PYTHON:
def main():
   ParkingMeter = TicketMachine()
   while True:
      ParkingMeter.stateChange()
PASCAL/DELPHI:
begin
   ParkingMeter := TicketMachine.Create();
   while True do
      ParkingMeter.StateChange();
end.
VB:
Sub Main()
   Dim ParkingMeter As New TicketMachine
   ParkingMeter.Create()
   While (True)
      Call ParkingMeter.StateChange()
   End While
End Sub
```

[4]

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(c) (i) 1 mark per bullet to max 2:

[2]

- The attributes can only be accessed in the class
- Properties are needed to get/set the data // It provides/uses encapsulation
- Increase security/integrity of attributes
- (ii) 1 mark per bullet

[2]

- The public methods can be called anywhere in the main program // Public methods can be inherited by sub-classes
- The private methods can only be called within the class definition // cannot be called outside the class definition // Private methods cannot be inherited by sub-classes

2

[6]

	(i) Alpha testing	(ii) Beta testing
Who	In house testers / developers / programmers	(potential) (end) user(s)/client(s)
When	Near the end of development // program is nearly fully-usable // after integration and before beta	Before general release of software // passed Alpha testing
Purpose	To find errors not found in earlier testing // ensure ready for beta testing	For constructive comments/ feedback // to test in real-life scenarios/situations/ environments // ensure it is ready for release // ensure it meets users' needs

3 (a) (i) 1 mark per bullet to max 2:

[2]

- 11011111
- AND
- (ii) 1 mark per bullet to max 2:

[2]

- 00100000
- OR

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## (b) 1 mark per line

START:	LDR	#0	// initialise index register to zero	1
	LDX	WORD	// get first character of WORD	1
	AND	MASK1	// ensure it is in upper case using MASK1	1
	OUT		// output character to screen	1
	INC	IX	// increment index register	1
	LDM	#1	// load 1 into ACC	1
	STO	COUNT	// store in COUNT	1
LOOP:	LDX	WORD	<pre>// load next character from indexed address     WORD</pre>	1
	OR	MASK2	// make lower case using MASK2	1
	OUT		// output character to screen	]
	LDD	COUNT	// increment COUNT	
	INC	ACC	//	1
	STO	COUNT	//	
	CMP	LENGTH	// is COUNT = LENGTH?	1
	JPN	LOOP	// if FALSE - jump to LOOP	1
	END		// end of program	1
COUNT:	0			
MASK1:	B110	11111	// bit pattern for upper case	1
MASK2:	B001	00000	// bit pattern for lower case	
LENGTH:	: 4			
WORD:	B01100110		//ASCII code in binary for 'f'	
	B01101000		//ASCII code in binary for 'r'	
	B0100	00101	//ASCII code in binary for 'E'	
	B010	00100	//ASCII code in binary for 'D'	

[max 12]

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4 (a) (i) 1 mark per feature to max 3

[3]

[1]

e.g.

- auto-indent
- auto-complete / by example
- colour-coded keywords/ strings/ comments/ built-in functions/ user-defined function names pop-up help
- · can set indent width
- expand/collapse subroutines/code
- block highlighting

incorrect syntax highlighting/ underlining // dynamic syntax checker

(ii) Read and mark the answer as one paragraph. Mark a how and a when anywhere in the answer.

1 mark for when, 1 mark for how.

e.g.

### When:

- the error has been typed
- when the program is being run/compiled/interpreted

### How:

- highlights/underlines displays error message/pop-up
- (iii) 1 mark for identifying the correct line, 1 mark for writing the corrected line

A - Line 5	<b>B</b> - Line 6	C - Line 5	[1]
for i in range(Max-1):	FOR i := 1 TO (Max- 1) DO	For i = 0 To (Max - 1)	[1]

(b) (i) Python: compiled/interpreted

VB.NET: compiled

Pascal:compiled/interpreted Delphi: compiled/interpreted

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### (ii) 1 mark for naming error, 1 mark for line number and correction

A Logic error	B Logic error	C Logic error	[1]
7 NoMoreSwaps = False	10 NoMoreSwaps := FALSE;	7 NoMoreSwaps = False	[1]

### (iii) 1 mark for naming, 1 for description

[4]

- breakpoint
- a point where the program can be halted to see if the program works at this point
- stepping / step through
- executes one statement at a time and then pauses to see the effect of each statement
- variable watch window
- observe how variables changed during execution