

Department of Examinations - Sri Lanka

G.C.E. (O/L) Examination - 2018

80 - Infromation and Communication Technology

Marking Scheme



This document has been prepared for the use of Marking Examiners. Some changes would be made according to the views presented at the Chief Examiners' meeting.

Amendments to be included

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37. How many times will the $ mark be displayed after the execution of the following pseudocode?
     BEGIN
          P = 0
          REPEAT
              Q = P MOD 2
              IF Q =1 THEN
                 DISPLAY '$'
              ENDIF
              P = P + 1
          UNTIL P < 5
      END
                                                                  (4) 4
                                             (3) 3
                        (2) 2
   (1) 1
38. Consider the flowchart on the right which inputs a number and displays
   the message 'Valid Mark' if the input number is between 0 and 100.
                                                                              START
   What should be the correct terms for labels P, Q and R
                                                                              Input N
   respectively?
   (1) N<=100, No, Yes
   (2) N<=100, Yes, No
                                                                           No
   (3) N=100, No, Yes
   (4) N=100, Yes, No
                                                    Display 'Invalid Mark'
                                                                                  0
                                                                           Display 'Valid Mark'
                                                                              (END)
39. Which of the pseudocodes is equivalent to the logic
   of the flowchart on the right?
                                                                          (START)
                                    BEGIN
        BEGIN
               READ C
                                         READ C
                                                                          Input C
               F = 9*C
                                         3F = 9*C/5 + 32
                                         SHOW F
               F = F + 32
                                    END
                                                                          F=9*C
               F = 5*F
               SHOW F
         END
                                                                          F = F/5
          BEGIN
                               (4)
                                     BEGIN
    (3)
                                                                          F = F + 32
                                         READC
               READ C
                                         F = 9*C
               F = 9*C/5 + 32
               SHOW F
                                          F = C + 32
                                                                          Display F
                                          F = 5*C
          END
                                          SHOW F
                                                                            END
                                     END
40. Which of the following is/are correct regarding programming languages?
       A - Machine language uses binary digits (bits) based instructions which a computer can
            understand.
        B - Assembly is a low level machine dependent programming language which uses a symbolic
            representation of machine code.
        C - High level programming languages are machine independent.
                                                                   (4) All A, B and C
                                              (3) B and C only
    (1) A only
                         (2) A and C only
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ශීූ ලංකා විභාග දෙපාර්තමේන්තුව இலங்கைப் பரீட்சைத் திணைக்களம்

රහසායයි

අ.පො.ස. (සා.පෙළ) විභාගය - 2018 க.பொ.த (சா.தர)ப் பரீட்சை - 2018

විෂයය අංකය பாட இலக்கம் 80

විෂයය பாடம்

තොරතුරු හා සන්නිවේදන තාක්ෂණය

I පතුය - පිළිතුරු I பத்திரம் - விடைகள்

පුශ්න අංකය ඛා් জா இல.	පිළිතුරු අංකය ඛානා ලුන.	පුශ්න අංකය வினா இல.	පිළිතුරු අංකය ඛාණ	පුශ්න අංකය வினா இல.	පිළිතුරු අංකය ඛ්කட இல.	පුශ්න අංකය ඛා් னா இல.	පිළිතුරු අංකය ඛාක
01.	01	11.	01	21.	02	31.	03
02.	02	12.	02	22.	01	32.	01
03.	01	13.	01	23.	04	33.	02
04.	04	14.	03	24.	02	34.	02
05.	02	15.	03	25.	01	35.	03
06.	02	16.	01	26.	03	36.	03
07.	04	17.	02	27.	01	37.	ALL
08.	02	18.	04	28.	03	38.	02
09.	01	19.	02	29.	03	39.	03
10.	04	20.	01	30.	01	40.	04

විශේෂ උපදෙස් விசேட அறிவுறுத்தல் 🖯 ஒரு சரியான விடைக்கு

එක් පිළිතුරකට ලකුණු

බැගින් புள்ளி வீதம்

මුළු ලකුණු / மொத்தப் புள்ளிகள்

01 × 40

පහත නිදසුනෙහි දක්වෙන පරිදි බහුවරණ උත්තරපතුයේ අවසාන තීරුවේ ලකුණු ඇතුළත් කරන්න. கீழ் குறிப்பிடப்பட்டிருக்கும் உதாரணத்திற்கு அமைய பல்தேர்வு வினாக்களுக்குரிய புள்ளிகளை பல்தேர்வு வினாப்பத்திரத்தின் இறுதியில் பதிக.

නිවැරදි පිළිතුරු සංඛනව சரியான விடைகளின் தொகை 25 40

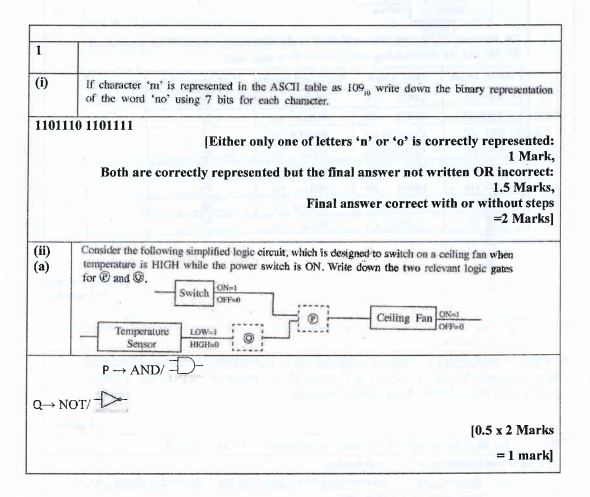
I පතුයේ මුළු ලකුණු பத்திரம் I இன் மொத்தப்புள்ளி 25 40

Paper II

Special Notes:

.../... indicate only one of the options included are considered as correct answer Underlined key words or synonyms are mandatory

[..] Indicates marking guidelines



2. (i) People who work with computers for long periods sometimes complain of certain health issues. The following shows the Health Issues (labeled (3-(3)), Possible Reasons (labeled (3-(1))) and Possible Solutions (labeled (2-(3))).

Match each health issue 0-0, with a possible reason 0-0 and a possible solution 0-9 and write down using their labels.

(Note: There can be more than one possible solution for a given health issue. However, you are required to write only one solution.)

Health Issue	Possible Reason
⊕ - Carpel Tunnel Syndrome	 Poor posture or a non-ergonomically designed work space
Computer Vision Syndrome (Digital Eye Strain)	Painful compression of a nerve as it passes across the front of the wrist
© - Musculoskeletat disorder	① - Looking at computer screen for prolonged periods

Possible Solutions

- ② Rest the eye muscles by looking up and staring for a moment at objects in the distance
- O Stand up and stretch the back, arms and fingers frequently
- ® Take regular short breaks from a repetitive task by using an alarm as a reminder
- Avoid bending the wrists and keep the arms, wrists and fingers aligned when typing
- The Live keyboard shortcuts to reduce typing and mouse movements
- 1 Avoid hitting the keys too hard while typing / use souch typing
- ® Keep the computer screen about 15 to 20 degrees below eye level

Health	Possible	Possible
Issue	Reason	Solution
A	Н	Q/R/S/T/U
В	I	P/R/V/W
С	G	Q/R

OR

 $A \rightarrow H \rightarrow Q/R/S/T/U$ $B \rightarrow I \rightarrow P/R/V/W$ $C \rightarrow G \rightarrow Q/R$

1 mark each for correct mapping of Health Issue with Possible Reason

[1 Mark *3

= 3 Marks

1 mark each for correct mapping of *Possible Reason/Health Issue* with *Possible Solution*

[1 Mark *3

= 3 marks

**Note 1: If the answer include incorrect mappings with correct mappings NO marks awarded

**Note 2:only the correspondence between each column in row is important and the order of columns does not matter (i.e. Solution→ Reason OR Reason→ Solution is acceptable)

(ii)

For each of the issues (labelled (\$\infty\$-\$\overline{\pi}\$) below, identify the relevant term from the list and write down the term against each relevant label.

- A person receiving an small that appears to have some from a well-known organization
 and asking for personal information such as the credit card number, the user name and
 the password of the person's online banking facility
- 18 The practice of taking someone else's work and publishing them off as one's own
- © A person having unauthorized access to a computer network and accessing personal information such as names and addresses of customers
- A person selling unauthorized copies of a licensed software at a 5% of the original price

List of terms ! {fair use, forgery, hacking, phishing, plagiarism, piracy, spam}

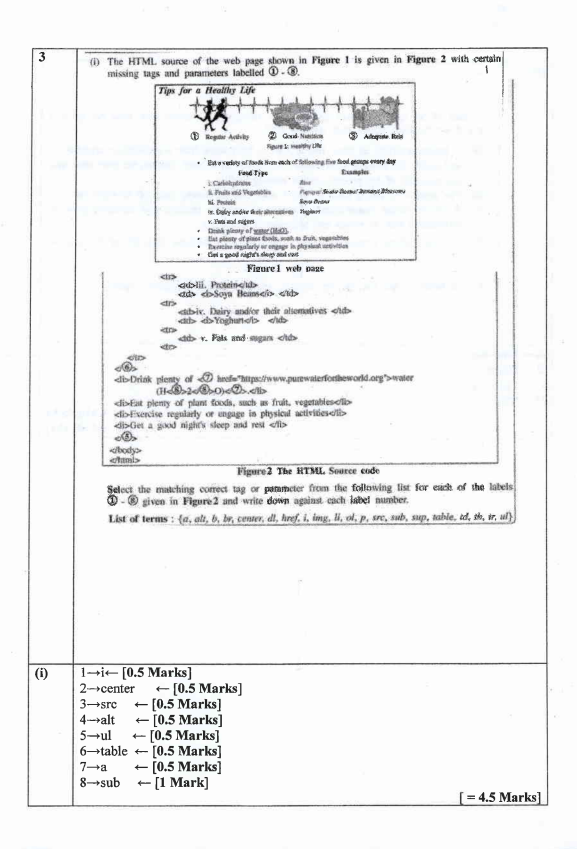
A→ Phishing

B→ Plagiarism

 $C \rightarrow Hacking$

 $D \rightarrow Piracy$

[1 Marks*4 =4 Marks]



			g list of terms in answering questions (a) and (b) below.	of the San San San San				
	List of terms: { DNS server, domain name, FTP, IP address, mail server, path to resource, protocol, resource, SMTP, spam mail, streaming server, top level domain, uniform resource locator (URL), web server, World Wide Web (WWW) }							
	(a) Identify the correct term from the above list for labels 🐑 🏵 below and write the correct terms against the label.							
		http://	S Www.edupub.gov.lk/Books/English/11/ICT/Chapter1.pdf	i lo mid yuk abi Birmi —:				
		Ø.	8 0 9	20. 240 miles				
P→ r	protocol		0	CILL DOME				
	world wide web)						
•	domain name							
S→ t	op level domair	n						
T→ p	oath to resource							
	resource							
V→ ı	uniform resourc	e locat						
ı İ	Theil 2 st			[0.5 Marks* 7 =3.5 Marks]				
(b)			s given in \otimes - \otimes with the correct terms from the list give unt term against the label.	a above and				
		0	Delivers web pages to clients using HTTP					
		0	Helps uniquely identify a computer on the internet					
		0	Every email that is sent passes through a series of this type of servers along its way to its intended recipient					
	1		of servers mong its way to its interseed recipient					
	ويهيسانسط	0	Unwanted email messages					
	web server	0						
$B \rightarrow I$ $C \rightarrow N$	P Address Mail Server	0		nslation Erro				
$B \rightarrow I$ $C \rightarrow N$ $D \rightarrow S$	P Address Mail Server Spam		Unwanted email messages [A,C,D correct 0.5 eac+ 0.5 for B due to Tamil Tra	nslation Error =2 Marks				
B→ I C→ M D→ S	P Address Mail Server Spam	he spre	Unwanted email messages [A,C,D correct 0.5 each	nslation Error =2 Marks				
B→ I C→ M D→ S	P Address Mail Server Spam	he spre	[A,C,D correct 0.5 each + 0.5 for B due to Tamil Translation of the coessories.	nslation Error =2 Marks				
$B \rightarrow I$ $C \rightarrow N$ $D \rightarrow S$	P Address Mail Server Spam	he spre	[A,C,D correct 0.5 each + 0.5 for B due to Tamil Translation grices of two modes accessories. Description Manual Prices of two modes accessories.	nslation Error =2 Marks				
$B \to I$ $C \to N$ $D \to S$	P Address Mail Server Spam	he spre	Unwanted citial messages [A,C,D correct 0.5 each + 0.5 for B due to Tamil Transitions prices of two moder accessories. Description Price RA. Description Price	nslation Error =2 Marks				
$B \to I$ $C \to M$ $D \to S$	P Address Mail Server Spam	he spre	[A,C,D correct 0.5 each + 0.5 for B due to Tamil Transistances segment gives below containing prices of two modify accessories. Descriptions Price Pric	nslation Error =2 Marks				
$B \to I$ $C \to M$ $D \to S$	P Address Mail Server Spam	he spre	[A,C,D correct 0.5 eac + 0.5 for B due to Tamil Transishect segment gives below containing prices of two mode in accessories. Description	nslation Error =2 Marks				
B→ I C→ M D→ S	P Address Mail Server Spam	he spre	[A,C,D correct 0.5 each + 0.5 for B due to Tamil Transistances segment gives below containing prices of two modify accessories. Descriptions Price Pric	nslation Error =2 Marks				
B→ I C→ M D→ S	P Address Mail Server Spam	he spre	[A,C,D correct 0.5 each + 0.5 for B due to Tamil Transishest segment gives below containing prices of two modify accessories. Description Price (R.S.) nslation Error =2 Marks					
$B \rightarrow I$ $C \rightarrow N$ $D \rightarrow S$	P Address Mail Server Spam (i) Consider to computers	the spread their	[A,C,D correct 0.5 each + 0.5 for B due to Tamil Transistances segment gives below containing prices of two moder accessories. Description Price RAD	nslation Error =2 Marks ets of Imptop				
$B \to I$ $C \to M$ $D \to S$	P Address Mail Server Spam (i) Consider t computers The defive Delivery (ii) Write dow	the spread that and that are cost of the form th	[A,C,D correct 0.5 each + 0.5 for B due to Tamil Transition of the second of the secon	nslation Error =2 Marks ets of hoptop				
$B \to I$ $C \to M$ $D \to S$	P Address Mail Server Spam (i) Consider t computers The defive Delivery ((a) Wrise dow in the form	and their	[A,C,D correct 0.5 each + 0.5 for B due to Tamil Transished segment gives below containing prices of two models accessories. Description Price (BL) Price	nslation Error =2 Marks ets of hoptop				
B→ I C→ M D→ S	P Address Mail Server Spam (i) Consider t computers The defive Delivery (ii) Write dow	and their	[A,C,D correct 0.5 each + 0.5 for B due to Tamil Transition of the second of the secon	nslation Error =2 Marks ets of haptop Total including				
B→ I	P Address Mail Server Spam (i) Consider t computers The defive Delivery ((a) Wrise dow in the form	and their	[A,C,D correct 0.5 each + 0.5 for B due to Tamil Transition of the second of the secon	nslation Error =2 Marks ets of hoptop				