රහසනයි அந்தரங்கமானது

ශී ලංකා විභාග දෙපාර්තමේන්තුව இலங்கைப் பரீட்சைத் திணைக்களம்

ජාතික ඇගයීම් හා පරීක්ෂණ සේවාව தேசிய மதிப்பீட்டிற்கும் பரீட்சித்தலுக்குமான சேவை

අ.පො.ස. (උ.පෙළ) විභාගය 2011 க பொ.த (உயர்தர)ப் பரீட்சை 2011

විෂයය

Information 3 Decad coma }

ලකුණු දීමේ පවිපාටිය - I පතුය புள்ளி வழங்கும் திட்டம் - பத்திரம் I

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01	2	11	3	21	3	31	4	41	1 2	Jane 1
02	4	12	5	22	1	32	3	42	4	
03	4	13	4	23	3	33	5	43	4	
04	4	14	5	24	3	34	4	44	2	
05	3	15	5	25	4	35	4	45	2	
06	2	16		26	3	36	2	46	3	
07	4	17	3	27	3	37	1	47	.4	
08	4	18	3	28	.5	38	2	48	2	
09	2	19	3	29	5	39	2	49	5	
10	5	20	3	30	.4	40	3	50	4	·

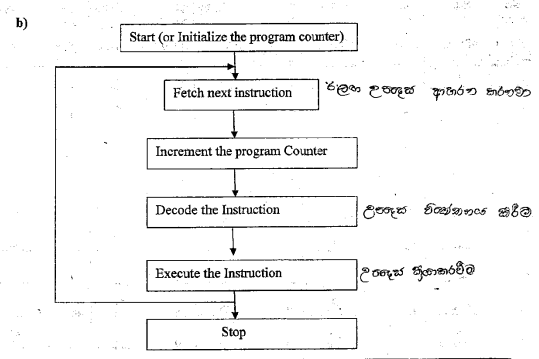
Information and Communication Technology (Paper No 20) Paper II – A Marks Allocated 10 x 4 = 40 A -75,B - 65, C-55, S - 35

1.

a) First Generation (1GL): Electronic valves or Vacuum Tubes
Second Generation (2GL): Transistors
Third Generation (3 GL): Integrated circuits(ICs) (Cs) (Solven), (Fourth Generation (4 GL): Large Scale Integration (LSI), Very large scale Integration (VLSI), Microprocessors

Total 4 Marks

One marks for each correct answer



Three states fetch, decode, execute items in correct order 2 Marks

• Any two items fetch, decode, execute in correct order 1 Marks

• Any two items fetch, decode, execute in correct order 1 Marks

• Any two items fetch, decode, execute in correct order 1 Marks

• Any two items fetch, decode, execute in correct order 1 Marks

• Any two items fetch, decode, execute in correct order 1 Marks

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• Any two items fetch, decode, execute in correct order 1 Marks

• Any two items fetch, decode 1 Marks

• Any two items fetch, decode 2 Marks

• Any two items

c)

5 => 0000 0101 3 => 0000 0011 -3 => 1111 1100 + 0000 0001 => **1111 1101**

Total 2 Marks

250 Mil 121

SEAST CONFIDENCE TO MARKET CONTRACTOR

- Correct representation of 5 1 Mark
- Correct representation of -3 in twos's complement 1 Mark

0000 0101 1111 1101 +

1carry 0000 00 10

1 Mark

A carry out of the most significant bit is ignored in two's complement addition.

1 Mark

(中国的)品有"遵复"建设建筑。

2)

a

	FAT32	NTFS
Max file size	limited/unlimited	e limited/ <u>unlimited</u>
医腹膜 计算工程 法	en i se o vila ki ki mobi	rana karangan Pangaran Dangaran
Max file name length	limited/unlimited	limited <u>/unlimited</u>
Security	yes/ <u>no</u>	<u>yes</u> /no
Support of Unicode.	yes/no	yes/no

Total 3 Marks

- All 8 answers are correct 3 Marks
- 4,5,6 or 7 correct answers 2 Marks
- 1,2,or 3 1 Mark

b) i) Total number of pages = $2^6 = 64$

• 26 = 64 2 Mark (become of computation)
• 26 1 Mark

Total 2 Marks

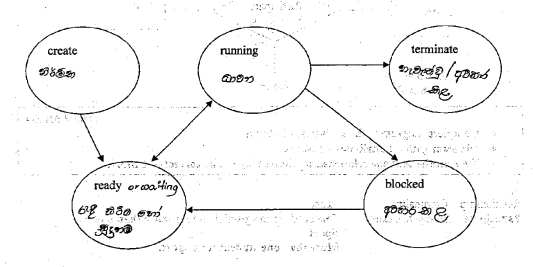
ii)

[010111 | 000000111100] Page displacement

Total 1 Mark

- Both page and displacements are correct 1 Mark (No marks for partial answers)
- If at least page and displacement is identified 0.5 Marks

 only separation is been done 0.5



Total 4 Marks

All 5 states with arrows in the correct directions - 4 Marks.

Create, Ready, Running, Terminate with arrows in the correct directions - 3 Marks.

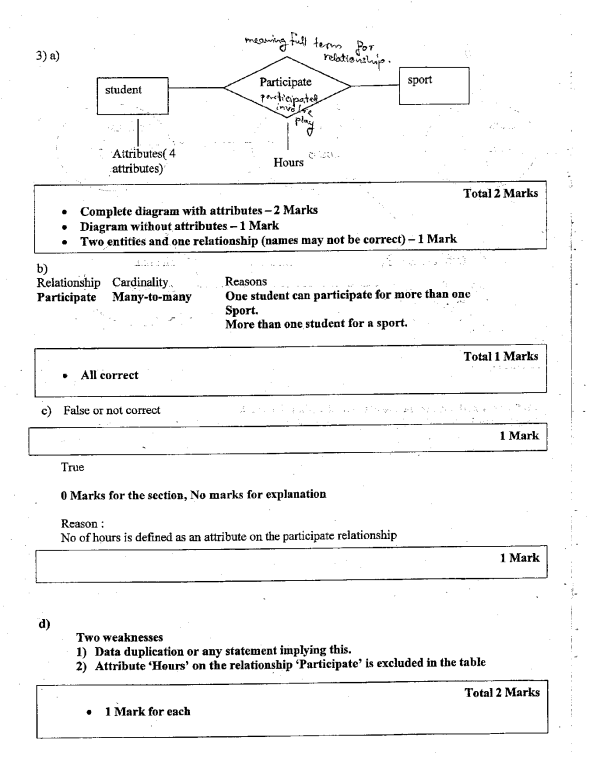
All five states of the above 4 states (arrows in wrong direction or without arrows) - 2 Marks

Any two states - 1 Mark

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(1

5



	Total 1 Mar
Sport table with	attribute – Sport Code, Sport Name
2 (15 (15 (15 (15 (15 (15 (15 (15 (15 (15	Total 1 Mark or box 1 Total assess to each fight of the state of the s
Participate relati	onship with attributes Admission No, Sport Code, No of Hours
	(the light against a sufficient of the light
A CONTRACTOR	
	e de la compansión de l
	######################################

Linux – System Software
Word Processor – Application Software
Web Browser – Application Software
Total 2 Marks

• All three correct - 2 marks

• Any two correct - 1 Marks

Total 3 Marks

• All six correct - 3 marks

- All 3 types without any examples 2 Marks
- Any four or five correct 2 Marks
- Any one, two or three correct 1 Mark

Only Examples without media will not be given any marks

c)

Data Element Validation Check

Employee Number Presence in Employee Master Table

Hours worked Range check

Department code Presence in Department Master

Week number Range check

Total 3 Marks

• All 4 correct - 3 marks

• Two or three - 2 Marks

• One correct - 1 Mark

d)
Video Conferencing: This is the process by which two or more individuals, located in different places carry out a discussion (communication) through network by transmitting audio and video.

ไม่ได้ที่ **ขอดูหนึ่ง สูม**เลือดสับพัง และต้องกระทำหาย (นิวารากษ์ที่ พละเอไซต

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1 - Mark

Committee Committee

are semena presidenti.

Information and Communication Technology (Paper No 20) Paper II – B Marks Allocated 15 x 4 = 60 A -75,B - 65, C-55, S - 35

- a) Three components
 - ALU
 - CU
 - Registers

[0.5 Marks * 3 = 1.5 Marks]

ALU

- Performs mathematical calculations.
- Perform comparisons of data.

CU

• Performs all the functions of a computer system.

र व्यक्त

compa soldina soft ?

- Decodes instructions in the memory.
- Sends signals to the relevant components.

Registers.

- Temporarily store data and instructions until they are send to the ALU.
- Stores processed data (results) until sends to the main memory (storage device)

[For any answer from each category 0.5 Marks * 3 = 1.5 Marks]

ක්රුගෙන නිකාදනනා පැදැදෙන

b) Storage compaction is needed to bring all used storage to one end of the storage in order to claim unused/usable storage space for efficient use.

Scandary Bronge only.

main memory, X

[0.5 Marks * 4 = 2 Marks]

c) File size = 10,400 bits = 1,300 bytes
 Size of a cluster = 512 bytes.
 Therefore number of clusters needed for the file = 3

[1 Mark]

Total size of 3 clusters = 512×3 Bytes = 1,536 bytes Wastage of space = 1,536 - 1,300 = 236 Bytes

 $[0.5 \text{ marks } \times 2 = 1 \text{ Mark}]$

all 2 mmms

8 bits = 1 byte

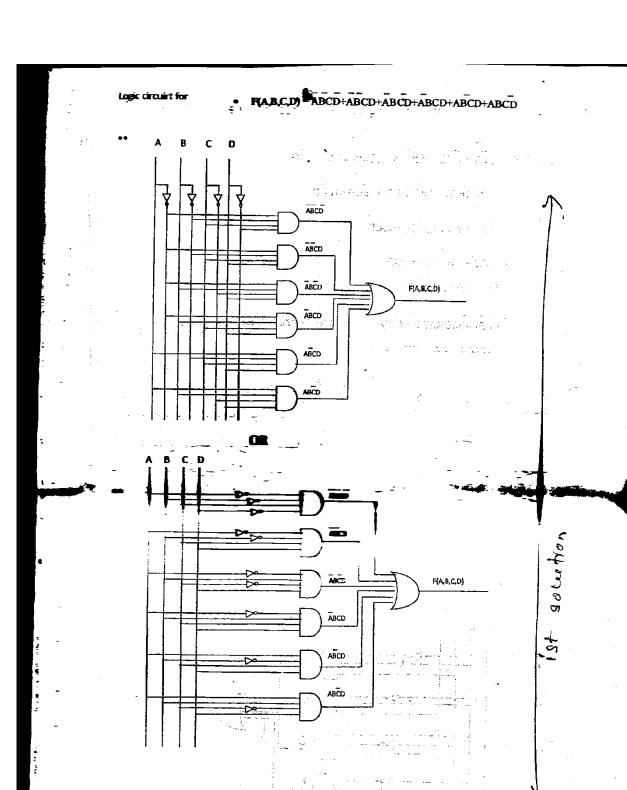
co 400 bits = 10400 bytes

= 1300 bytes

1. (d). combion 1 solution 2 (i). F(A,B,C,D) Ď F(A,B,C,D) C 0 0 0 0 0 0 0 0 0 0 0 0 1 66× Goes 0 1 mar in m OR 1 0 1 0 1 1 0 0 0 0 0. . 0 0 1 0 1 1 Ó .0 1. 0 0 1 1 0 0 1 0 1 $[0.25 \times 16 = 4 \text{ Marks}]$ SOUTH ON 1 F(A,B,C,D) = ABCD+ ABCD+ ABCD+ ABCD+ ABCD+ ABCD+ ABCD F(A,B,C,D) = ABCD+ABCD+ABCD+ABCD+ABCD (ii) OR FLAB,CD) = ABCD+ [2 Marks] somtone Logic Circuit (Hi) F(A,B,C,D) = ABCD+ABCD+ABCD+ABCD+ABCD+ABCD • F(A,B,C,D) - ABCD+ABCD+ABCD+ABCD+ABCD+ABCD OR- • Simplified Boolean Expression [2 Marks]

3

(As given below)

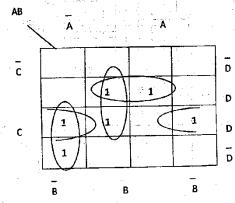


OR

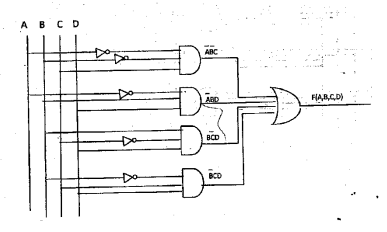
Simplified Boolean Expression using Boolean algebra or Karnaugh map

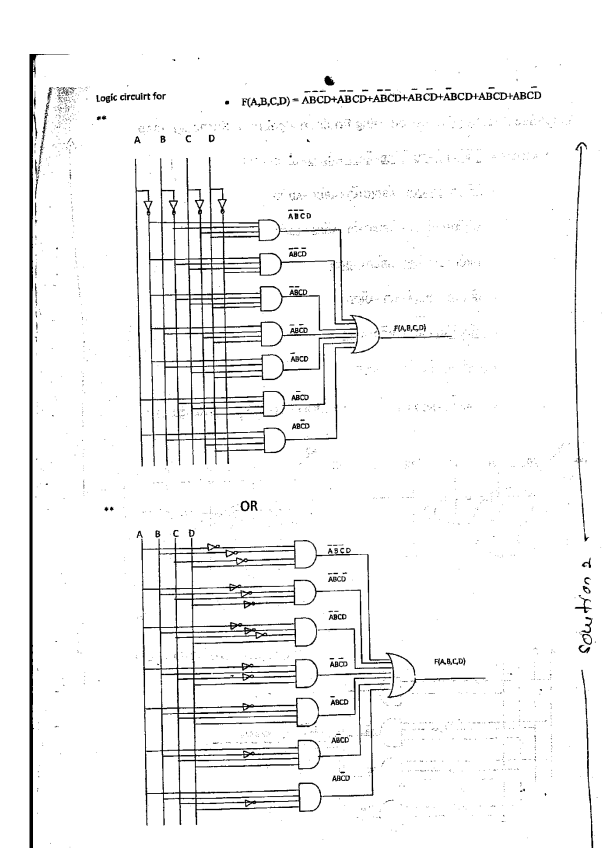
 $F(A,B,C,D) = \overline{ABCD} + \overline{ABCD} + \overline{ABCD} + \overline{ABCD} + \overline{ABCD} + \overline{ABCD} + \overline{ABCD}$

- = $\overrightarrow{ABC}(\overrightarrow{D}+\overrightarrow{D}) + \overrightarrow{ABD}(\overrightarrow{C}+\overrightarrow{C}) + \overrightarrow{ABCD} + \overrightarrow{ABCD}$
- $= \overline{ABC} + \overline{ABD} + \overline{ABCD} + \overline{ABCD}$
- $=\overline{BC}(\overline{A}+AD)+\overline{BD}(\overline{A}+A\overline{C})$
- $= \overline{BC}(\overline{A+D}) + \overline{BD}(\overline{A+C})$
- = ABC+BCD+ ABD + BCD (or any correct simplification)



 $F(A,B,C,D) = \overline{ABC} + \overline{ABD} + \overline{BCD} + \overline{BCD}$



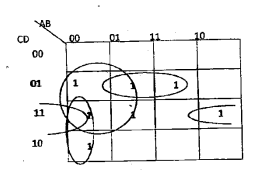


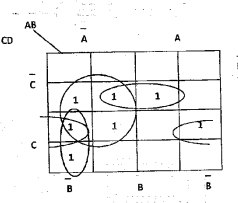
Simplified Boolean Expression using Boolean algebra or Karnaugh map

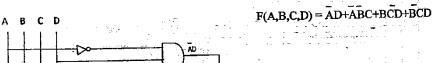
 $F(A,B,C,D) = \underbrace{\overline{ABCD} + \overline{ABCD} +$

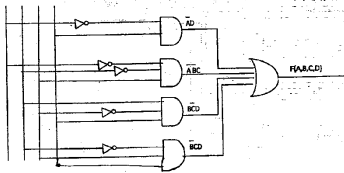
- $= \overline{AB}(\overline{CD} + \underline{CD} + \overline{CD}) + \overline{ABD}(C + \overline{C}) + \overline{ABCD} + \overline{ABCD}$
- $= \overline{AB(CD+C(D+D))} + \overline{ABD(C+C)} + \overline{ABCD+ABCD}$
- = $\overrightarrow{AB}(\overrightarrow{CD}+\overrightarrow{C})+\overrightarrow{ABD}+\overrightarrow{ABCD}+\overrightarrow{ABCD}$
- $= \overrightarrow{AB}(C+D) + \overrightarrow{BD}(\overrightarrow{A}+\overrightarrow{AC}) + \overrightarrow{ABCD}$
- = ABC+ABD+ABD+BCD+ABCD
- $= \overline{AD(B+B)} + \overline{BC(A+AD)} + \overline{\underline{BCD}}$
- = AD+ABC+BCD+BCD

(or any correct simplification)









Resevont

Bimplify expression and (Suitable) circuit

• Content starts with a valid tag and terminated with a valid corresponding tag. Elements: Kara tage a se france com a seis, college a servico. [Any answer - 1 mark] STEEL STEEL STEEL STEEL ST. Attributes: Attributes provide additional information about elements. (b) have to identify the (i) br: element - of forces a line break wherever you place it. element or advisite (ii) href: Attribute defines the link "address". specifies the location of the image file (iii) src: attribute defines the whole HTML document iv) html: element [0:25 Mark for each elaury [0.5 mark for each = 2 Marks] and functionality x 8 = 2 Marks] (i) p{ color:blue; font-family:arial; font-size: 14pt} [2 marks]

If the complete answer is not given sub-sections of the written answer can be given marks as below.

- p{ color:blue; font-family:arial; font-size: 14pt}
 [If both underlined component are given .5 mark]
- p{ color:blue; font-family:arial; font-size: 14pt}
 [For each underline component .5 mark for each]
- (ii) Creates

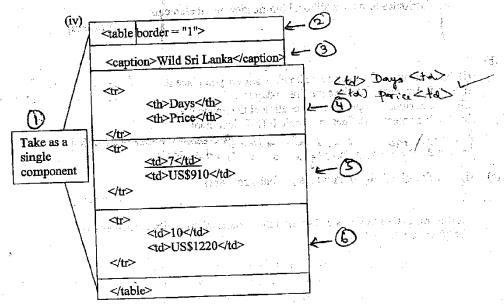
2. (a)

- an anchor link අධිකම්බන්ඩනාව .
- when the user clicks on the image icon, "elephants tnl.jpg", an image named "elephants.jpg" is loaded in a different web page.
- If the browser can't load the image "elephants tnl.ipg" it displays the alternate text "Tour to Yala".
- The width and height of the image"elephants tnl.jpg" are 288cm and 156 cm respectively.
- Turns off the border.

[0.5 marks for each = 3 Marks]

Note: The and bullet contains two correct segments.

(iii) Blue Whale | Each underlined component 0.5 marks * 4 = 2 marks]



[0.5 marks for each component *6 = 3 Marks]

क्ष सार्वे । क्ष्मिकी व दिल्लीको क्षित्री कर्य कर है कि है

Question 3

1)

(a) i) 255.255.255.240 delite in the add the sector

[marks 2]

tops and police ACM Tokasis talon (ACM)

ii) Router or Bridge or L3 Switch. (Layer 3 Burtel)

[marks 1]

iii) At least one Bridge of Router should be there in between he two switch switch /huh outer /huh

Correct Answer Marks 2

Partial Marks - Two segments drawn with with no link - 1 Mark]

Gateway address of network 1: 10.32.5.x where x = 1....14

Gateway address of network 2: 10.32.6.y where y = 1..14

[each correct answer 1 * 2 = marks 2]

IP addresses of computers network 1

10.32.5 n where n = 1, 14 but not x

Imarks 11

IP addresses of computers network 2

10.32.6.m where m = 1..14 but not y

(marks 1)

[Do not give marks for duplicate ip numbers]

Compare TCP and UDP protocols in terms of reliability

TCP reliability high, UDP is unreliable.

A Comment

(A septembri ii. Peer-to-peer (P2P) and client-server models are distributed application architectures. Discuss the difference between them.

P2P partitions tasks or workloads between peers

In Client server, server takes the full load.

iii. Distinguish between hubs and switches in a network.

no intelligent Hub: When a packet arrives at one port, it is copied to all the other ports.

Inteligent Switch: When a switch receives a packet, it sends the packet only to the particular destination port.

[1 for each x 2 = 2 Marks]

embr - emper some posses on some some along Brayou 29 who shraguar more ey. Chory con who deponetions of on you. Show on

is functional. Facility is available Availability
facility is Quickoning use Use

Question 4 Requirement (Elicitation and) Analysis. System Design. Implementation/Coding. Testing as becadence are [0.5 for each item identification x 5 = 2.5 Marks] easemand with the property of the second sec b) Functional requirements: a subsequence of a force of a gradual subsequence of a Services expected by the user or Services provided by the system. (南京市市) (西南) (1) A. Non-Functional Requirements: 1.1446×10^{-8} [1 for each $\times 2 = 2$ Marks] Mobile phone-functional: क्षांगांत्रिकारी, सामानुकारी हिंदिन सुन्नी नार्केट र विद्वार करते. receive a call, send an SMS, receive an SMS two 2 1.0 [0.5 for any correct answers up to three x = 1.6 Marks] Mobile phone- non-functional: • Size, dual size - hon functional.
• price,
• battery life time, galabbook, ast AniDons. memory capacity, appearance three [0.5 for any correct answer up to two correct answers x 2 = * Marks] Maintenance: Hecessay modifications to meet the changing regularist.

Requirment Analysis: Edentification of user requirement. System Design: Development of a conseptual model to refresent the actual rystem, which can be implemented Emplementation: convert the conceptual model to a collection of computer executable computer insecutable computer Thentity Me existence of errors and error 12

c) Unit testing:

- Purpose: To test the individual source programs for logical errors.
- People: Programmer/Software Engineer who developed the source code/program tolk Collaboration

Integrated testing:

• Purpose: Unit tested source codes are combined as a group and test for (functionality, performance, and/or reliability) errors due to the integration.

no catalities!

People: software engineers/programmers, senior SE/team lead/ project manager development people कि । इस में मूं की कर्मात हुआ में अने में में में , जार सम्बद्धाः तस्त्रीः ५० देवा जार तत्त्व स्थापित स्थापित स्थापित स्थापित स्थापित स्थापित स्थापित स्थापित स्

Acceptance testing:

- 医医髓神经 计基础设备机 医枕缝 • Purpose: To test the requirements of a specifications or contract are met.
- People: people from software development team and clients/end users.

State Commence

[0.5 for each purpose $\times 3 = 1.5$ Marks] [0.5 for each correct people involved x 3 = 1.5 Marks]

d)

Any explanation with the following key features is acceptable.

Decide the functionality

[0.5 Marks]

Decide the expected output Figure A. Fried.

[0.5 Marks]

[0,5 Marks]

Compare the actual behavior with the expected one.

Computer (processor) cannot understand programs written in (a) any language other than machine code. Therefore language translators are needed to translate such programs to machine code prior to their execution.

[2Marks]

1x1=2

Stomest of the stagram can be any affill here. Only ale solvense of one insurection fellowed by the other is impose-

First generation languages:

1) In Machine Code.

2) Execute very fast compared to other generation languages.

(porteional) grandocarda i

- 3) Tied up with the machine architecture.
- 4) Translators are not need to execute programs.

Second generation languages:

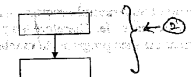
1) In assembly language

- 2) Mapping between assemble instructions and machine instruction is usually 1-1
- 3) Tied up with the machine architecture.
- 4) Assembler is needed to execute the program

Two features from each generation 2-Mark

• Each correct answer 0.5 subjected to maximum 1 for each generation.

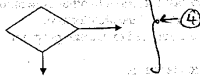
- **(c)**
- i. Sequence



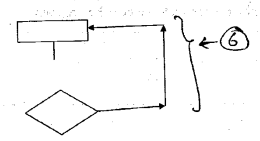
Element of the diagram can be any valid item. Only the sequence of one instruction followed by the other is important.

i. Branching (decision)





ii. Iteration (repetition)



6x015=3

All three control features are correct with the flow charts - 3 Marks

• Each correct answer = 0.5 marks (item or flow chart)

```
(d) 📆
      x = int(input("Enter an integer ->)"
      while x = 0:
 2
       abhí ≒.ll" (<del>k. n. í</del> '®i' ,beanavan ofús iomal airgin e o co, imaicí e
 3
          while x > 1:
                quotient = int(x/2)
               remainder × ½
                bn =bn + str(remainder);
                      x = quotient \leftarrow 6
8
                bn = str(x) + bn
9
          print ("Binary Number -", bn)
10
          x = int(input("Enter your number ->)
```

Syntax errors

- a) Line No 1
- i. String is not closed properly (")
 ii. Need one more close bracket ("(")
- i. bn variable should be right indented.
- c) Line No 6
 - i. Assignment operator should ne = not ==
- d) Line No 7
 - i. No line terminator (";")
- e) Line No 8
 - i. Line should be indented with the previous line.

1. Francisco mi + (reladiamen) da m ·

- f) Line 11
- i. String is not closed properly (")
- ii. Need one more close bracket ("(")")

All 8 correct with reasons - 4 Marks

Each correct error identification of an error 0.25 marks, error correction 0.25 mark

identification

Ö

Logical errors

a) Line 7 should be bn = str(remainder) + bn

If the order on the right hand side reversed, The binary number would be in the reverse order.

b) Line 9 should be aligned with line 4 to capture the last bit.

```
x = int(input("Enter an integer ->"))
while x != 0:
bn = ""
    3
      4
                                                                        bn = "" \sim 1000 GeV ^{\circ} Carter ^{\circ} C
                                                                      bn = ""
      3
      4
                                                                                                                       quotient = int(x/2)
      5
                                                                                                                         remainder = x \%2
                                                                                                                       bn = str(remainder) + bn
   7
                                                                                                                       x = quotient
  8
                                                                        bn = str(x) + bn
9
                                                                           print ("Binary Number -", bn)
10
                                                                           x = int(input("Enter an integer ->"))
11
```

All 2 corrections – 4 Marks

Each correction – 2 Marks

6. (a) For this question valid business entities are

- Manufacture
- Wholesaler
- Retailer
- Service Provider a characteristic construction of the construction



weaths here mer calcide of nor advect. Tall Business to Business - Describes electronic commercial transaction (i) manufacturer 120 vilho lescerter between businesses. drama and mission are greatly seems as [Each bold point 0.5 Marks x 2 = 1]

el coalità mercanaga. In the example both parties should be business entities.

Example: Delivering motor vehicles by the manufacturer to the wholesale dealer through on-line transactions.

ischoole - 03

porty 2 = 0.5 [Each valid business party 0.5 Marks x 2 = 1]

Business to Consumer - Describes electronic commercial transaction between business to a Consumer.

[Each bold point 0.5 Marks x 2 = 1]

Example - Processing an on-line order to purchase a Mobile Phone, Computer, Food (Home delivery of food),

[Each valid business party 0.5 Marks $\times 2 = 1$]

Consumer to Consumer - Describes electronic commercial transaction between consumers.

[Each bold point 0.5 Marks x = 1]

Note: Transactions are generally performed through a facilitator e.g. Amazon.com, Craigslist.com, eBay.com or through a collaborative facilitation among consumers. e.g. e-commerce web portal for university Note that the state of the process of the state of the st students.

and a line of the wine group of a continue on a continue of the Example - Processing an on-line transaction to purchase a text-book by one consumer from another consumer. (The latter is also a member of the same community) Substanting the State (

[Each valid business party 0.5 Marks $\times 2 = 1$]

websh.

Business to employee

B2E Most appropriate tool - email (ii)

Justification:

- Simple and easy to use,
- Easy to obtain.
- Easy to access from low-end electronic devices
- Each individual can have his/her own email address,
- Delivery of messages guaranteed,
- Privacy/Security assured,
- Different email groups can be formed among the entire community to communicate at different levels,
 - a tool like webmail can provide wider access facility,
 - Each individual can communicate with his/her peer groups independently.

[1 Mark for each valid justification up to 2 = 2 Marks]

Cartilla Section 1 at 18 April 18

adjustativi saditela digi eta lei mes 🤊 meterili (b) (i) Agent - A software agent is a computer program which works autonomously towards goals in a dynamic environment on behalf of another entity over extended period of time,

[0.5 marks for each characteristic * 4 = 2 Marks]

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(ii) Characteristics

- Autonomous
- Intelligent
- Able to interact with massively increasing information Self-governed. i.e. No direct supervision or control required,
- Flexible to a significant degree
- Interacts with other agents competitively or collaboratively
- Works over extended period of time
- Creative (to transform goals into active tasks)
- Community predefined or open-ended

[1 mark for each correct answer up to 2 = 2 marks]

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