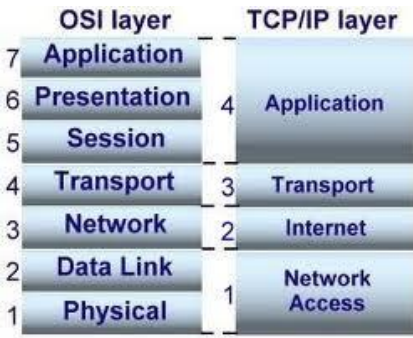
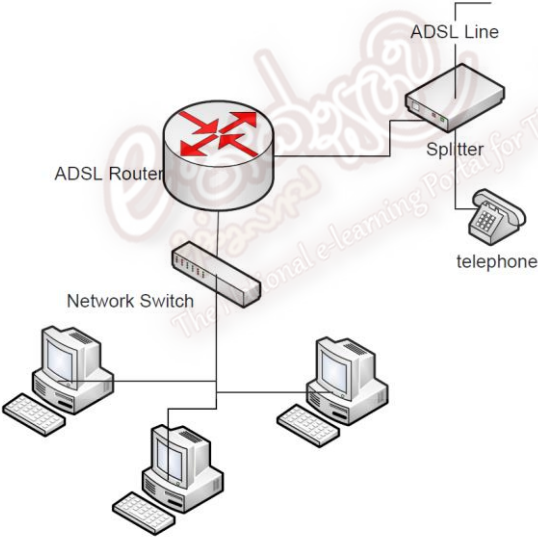


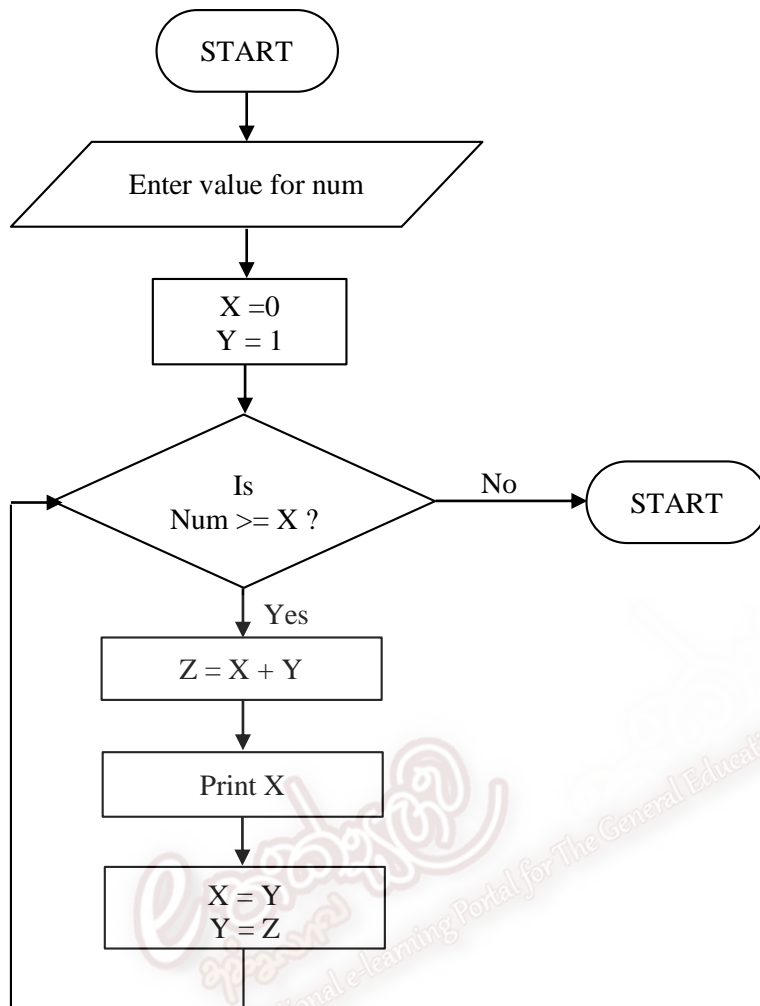
Part –II B

Question No.																													
(1)(a)(i)		<p>3 marks</p> <p>[No partial marks given]</p>																											
(1)(a)(ii)	$\bar{B} + \bar{A}C$	<p>2 marks</p> <p>[No partial marks given]</p>																											
(1)(a)(iii)		<p>2 marks</p> <p>[No partial marks given]</p>																											
(1)(a)(iv)	$(A + \bar{B} + C)(\bar{A} + \bar{B} + C)(\bar{A} + \bar{B} + \bar{C})$	<p>2 marks[No partial marks given]</p>																											
(1)(b)(i)		<p>3 marks</p> <p>[No partial marks given]</p>																											
(1)(b)(ii)	<table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>S</th> <th>R</th> <th>Q</th> <th>Q'</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>0</td> <td>1</td> <td>0</td> </tr> <tr> <td>0</td> <td>0</td> <td>1</td> <td>0</td> <td>(after S=1, R=0)</td> </tr> <tr> <td>0</td> <td>1</td> <td>0</td> <td>1</td> </tr> <tr> <td>0</td> <td>0</td> <td>0</td> <td>1</td> <td>(after S=0, R=1)</td> </tr> <tr> <td>1</td> <td>1</td> <td>0</td> <td>0</td> <td>invalid</td> </tr> </tbody> </table>	S	R	Q	Q'	1	0	1	0	0	0	1	0	(after S=1, R=0)	0	1	0	1	0	0	0	1	(after S=0, R=1)	1	1	0	0	invalid	<p>3 marks</p> <p>[partial marks given]</p>
S	R	Q	Q'																										
1	0	1	0																										
0	0	1	0	(after S=1, R=0)																									
0	1	0	1																										
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1	1	0	0	invalid																									

(2)(a)	<p>Functional requirements (FR)</p> <ul style="list-style-type: none"> System shall / should be able to store the patient's demographic and disease-related clinical information. System shall be able to store details of drugs and their stocks. System shall be able to handle working hours and salary details of doctors and employees. Patients shall be able to get appointment for doctors. Patients shall be able to use secure payment system. <p>Non-functional requirements (NFR)</p> <ul style="list-style-type: none"> Accuracy OR Efficiency – Users shall be able to reduce man-made errors in routine activities. 	<p>6 marks</p> <p>[FR: 4 marks + NFR: 2 marks]</p> <p>IEEE method accepted</p>																
(2)(b)	<p>Security - Patient's database may be used by unauthorized people.</p> <p>Privacy - Patient's database may be used by unauthorized people and leads to their privacy violations.</p>	<p>4 marks</p> <p>[2+2]</p>																
(2)(c)	<p>According to the drugs' stock details, usage of drugs in every month/year could be accessed. Sometimes usage of a particular drug in a period (eg: rainy season) can be very high/low. So a particular kind of disease could be easily predicted by computerizing drugs' details according to the usage pattern of drugs.</p>	<p>3 marks</p> <p>or equivalent explanations</p>																
(2)(d)	<p>C2B – Consumer/Customer to Business – A patient gets appointment for doctors via hospital's website.</p>	<p>2 marks</p>																
(3)(a)	 <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>OSI layer</th> <th>TCP/IP layer</th> </tr> </thead> <tbody> <tr> <td>7 Application</td> <td>4 Application</td> </tr> <tr> <td>6 Presentation</td> <td></td> </tr> <tr> <td>5 Session</td> <td></td> </tr> <tr> <td>4 Transport</td> <td>3 Transport</td> </tr> <tr> <td>3 Network</td> <td>2 Internet</td> </tr> <tr> <td>2 Data Link</td> <td></td> </tr> <tr> <td>1 Physical</td> <td>1 Network Access</td> </tr> </tbody> </table>	OSI layer	TCP/IP layer	7 Application	4 Application	6 Presentation		5 Session		4 Transport	3 Transport	3 Network	2 Internet	2 Data Link		1 Physical	1 Network Access	<p>3 marks</p> <p>[1.5 + 1.5]</p> <p>with correct order</p>
OSI layer	TCP/IP layer																	
7 Application	4 Application																	
6 Presentation																		
5 Session																		
4 Transport	3 Transport																	
3 Network	2 Internet																	
2 Data Link																		
1 Physical	1 Network Access																	

(3)(b)	<ol style="list-style-type: none"> 1. Reduces the network traffic. 2. Helps to manage the maximum number of permitted hosts. 3. Enables users to access a work network. There is no need to open the complete network. 4. Helps to reduce troubleshooting problems. 	3 marks or equivalent answers																												
(3)(c)	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 25%;">Network</th> <th style="width: 15%;">No. of devices</th> <th style="width: 20%;">Subnet size (in slash notation)</th> <th style="width: 40%;">IP address allocation</th> </tr> </thead> <tbody> <tr> <td>Two routers</td> <td>2</td> <td>/30</td> <td>172.16.0.8/30</td> </tr> <tr> <td>Servers</td> <td>35</td> <td>/26</td> <td>172.16.3.72/26</td> </tr> <tr> <td>Computer science</td> <td>40</td> <td>/26</td> <td>172.16.3.72/26</td> </tr> <tr> <td>Physics</td> <td>60</td> <td>/25</td> <td>172.16.2.8/25</td> </tr> <tr> <td>Chemistry</td> <td>200</td> <td>/24</td> <td>172.16.0.8/24</td> </tr> <tr> <td>Biology</td> <td>100</td> <td>/25</td> <td>172.16.1.8/25</td> </tr> </tbody> </table>	Network	No. of devices	Subnet size (in slash notation)	IP address allocation	Two routers	2	/30	172.16.0.8/30	Servers	35	/26	172.16.3.72/26	Computer science	40	/26	172.16.3.72/26	Physics	60	/25	172.16.2.8/25	Chemistry	200	/24	172.16.0.8/24	Biology	100	/25	172.16.1.8/25	6 marks [1 for each row]
Network	No. of devices	Subnet size (in slash notation)	IP address allocation																											
Two routers	2	/30	172.16.0.8/30																											
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(3)(d)	<p>ADSL Router, Switch, Splitter (micro filter)</p>  <p>The diagram illustrates a network setup. An ADSL Router is connected to an ADSL Line. The ADSL Router is also connected to a Network Switch, which is connected to three desktop computers. A Splitter (micro filter) is connected to the ADSL Line and a telephone. The ADSL Router is also connected to the Splitter.</p>	3 marks [devices – 1, diagram -1] [partial marks given]																												
(4)(a)	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 33%;">Syntax/ compile-time error</th> <th style="width: 33%;">Run-time error</th> <th style="width: 33%;">Semantic / Logical error</th> </tr> </thead> <tbody> <tr> <td>Shows error messages</td> <td>Shows error messages</td> <td>Does not show error message</td> </tr> <tr> <td>Reveals by syntax / punctuation mistakes</td> <td>Reveals while running program</td> <td>Unexpected result</td> </tr> </tbody> </table>	Syntax/ compile-time error	Run-time error	Semantic / Logical error	Shows error messages	Shows error messages	Does not show error message	Reveals by syntax / punctuation mistakes	Reveals while running program	Unexpected result	6 marks [3 for error types and 3 for explanation s] or any accepted points																			
Syntax/ compile-time error	Run-time error	Semantic / Logical error																												
Shows error messages	Shows error messages	Does not show error message																												
Reveals by syntax / punctuation mistakes	Reveals while running program	Unexpected result																												

(4)_ (b)(i)



5 marks

[partial marks given]

or equivalent logic

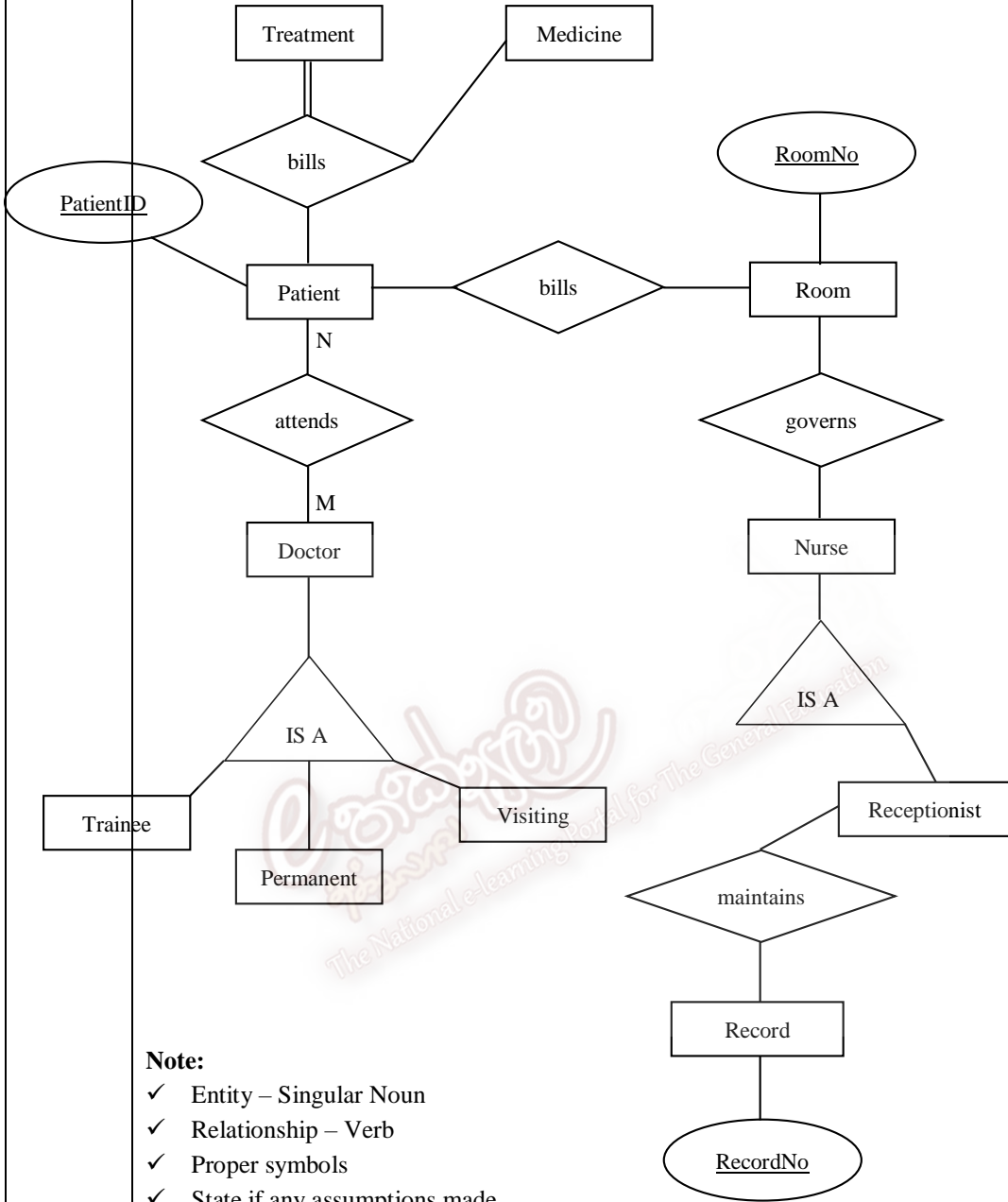
(4)(b)(ii)

```
num=int(input("Enter a number:"))
x=0
y=1
while num>=x:
    z=x+y
    print(x)
    x=y
    y=z
```

4 marks

[partial marks given]

(5)



Note:

- ✓ Entity – Singular Noun
- ✓ Relationship – Verb
- ✓ Proper symbols
- ✓ State if any assumptions made

தமிழ்மொழி மூலமான மாணவர்கள் ER வரிப்படத்தினை தமிழ்மொழி மூலமான சொற்களை மாத்திரம் பயன்படுத்தி வரைதல் வேண்டும். ஆங்கிலப் பதங்கள் தரப்பட்டிருந்தால் அவற்றினைப் பயன்படுத்தலாம். மொழிமாற்றம் செய்தலாகாது.

15 marks

5.5 marks
[for entities
11 x 0.5]

2.5 marks
[for
relationships
5 x 0.5]

2 marks
[for IS A
relationships
2 x 1]

1 marks for
cardinality

1.5 marks
[for
attributes 3
x 0.5]

0.5 marks
[partial
dependency]

2 marks
[for overall
diagram
correctness]

(6)(a)	<p>Step 1: Register for a domain name</p> <p>Step 2: Obtain a space on a web server / get permission</p> <p>Step 3: Develop website</p> <p>Step 4: Host/ upload the site developed into the web server</p>	<p>2 marks [4 x 0.5]</p>										
(6)(b)	<table border="1"> <thead> <tr> <th>GET</th> <th>POST</th> </tr> </thead> <tbody> <tr> <td>GET requests can be cached</td> <td>POST requests are never cached</td> </tr> <tr> <td>GET requests remain in the browser history</td> <td>POST requests do not remain in the browser history</td> </tr> <tr> <td>GET requests can be bookmarked</td> <td>POST requests cannot be bookmarked</td> </tr> <tr> <td>GET requests have length restrictions</td> <td>POST requests have no restrictions on data length</td> </tr> </tbody> </table>	GET	POST	GET requests can be cached	POST requests are never cached	GET requests remain in the browser history	POST requests do not remain in the browser history	GET requests can be bookmarked	POST requests cannot be bookmarked	GET requests have length restrictions	POST requests have no restrictions on data length	<p>3 marks [6 x 0.5]</p>
GET	POST											
GET requests can be cached	POST requests are never cached											
GET requests remain in the browser history	POST requests do not remain in the browser history											
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GET requests have length restrictions	POST requests have no restrictions on data length											
(6)(c)(i)	<pre> <html> <head> <title> Member registration </title> </head> <body> <form action="member.php" method="post"> <fieldset> <legend> Enter details: </legend> <p> Enter name: <input type="text" name="fname"/></p> Contact number: <input type="text" name="cnumber"/> <p> Address: <textarea name="address"> </textarea> </p> <input type="submit" value="Submit" name="sbt"/> <input type="reset" value="Reset" name="rst"/> </fieldset> </form> </body> </html> </pre>	<p>6 marks</p> <p>[partial marks given]</p> <p>0.5 marks for italic / bold lines each – total 3 marks</p> <p>html, head, title , body – 1 total 1 marks</p> <p>form – 1 marks</p> <p>fieldset – 1 marks</p>										

(6)(c)(ii)	<pre> <?php echo \$_POST["fname"]; echo \$_POST["cnumber"]; echo \$_POST["address"]; ?> </pre>	4 marks or equivalent script, GET also possible instead of POST
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Final Marks Distributions

Part – I 2 x 50 = 100 marks

Part – IIA 10 x 4 = 40 marks

Part – IIB 15 x 4 = 60 marks

Total: 200 / 2 = 100 marks

