

Class - VIII

Super Computer

Summative

Assessment - I

Year- 2021-22

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CH-1 COMPUTER NETWORKS

Focus of the chapter

- 1. Client/server and peer-to-peer models
- 2. Advantages and Disadvantages of networks
- 3. Network hardware
- 4. Structure of a network
- 5. Types of networks

* Keywords

- ➤ Client-a computer that request information made available by a server
- > Server-a computer that provides information to a client
- ➤ Modem-a device that converts digital information into analog and vice versa
- > Router-an interconnection device that can connect individual LANS
- > Network Topology-the physical layout of connected in a network
- * Checkpoint

Write T for True or F for False.

- 1. A client is a computer or electronic device connected to a network. T
- 2. A computer in a network cannot be attacked by a virus. $\underline{\mathbf{F}}$
- 3. A modem is used to connect one network device to another. T
- 4. A router is used to exchange data across different networks. T
- ***** Exercise Corner
- \triangleright Tick(\checkmark) the correct answers.
- 1. Which of the following is a name for a type of computer that stores data and provides information?
- A. Server
- 2. Which of the following is not present in a peer-to-peer network?
- A. Central server

ackslash				
	3. Which of the follo	owing is a type of network	cable?	
	A. Both a and b (coa	xial cables and twisted pa	ir cables)	
	4. Which of the follo	owing topologies has all th	ne computers connected	to a central computer?
	A. Star			
	5. Which of the follo	owing types of network co	overs the smallest area?	
	A. PAN			
	B. Fill in the blanks	s.		
	1. A modem is a dev	vice that converts digital in	nformation into analog a	nd vice versa.
	2. A <u>router</u> is comm	only used to connect diffe	rent networks.	
	3. In <u>Bus</u> topology,	all the network devices are	e connected to a single ca	able called the bus.
	4. A MAN covers la	rger area than a LAN.	\wedge	
	5. An example of a	Personal Area Network is	Bluetooth	
	C. Name the type of	f network used in the fol	lowing cases.	
	1. In an office -	LAN		
	2. In different office	s of an organization in the	same city – <u>MAN</u>	
	3. In various cities is	n a country – <u>WAN</u>		
	4. In a university - <u>I</u>	AN	,	
			Extras	
	➤ Tick(✓) the corr	ect answers.		
	1. Which type of netv	vork is used to connect co	mputers at various cities	in a country?
	a. LAN	b. MAN	c. WAN	d. PAN
	2 Which type of nety	vork is a private network t	hat operates within a lim	uitad araa such as an
		voik is a private network t	mai operates within a fill	inca area sucii as aii
	organization?	1 2427	****	1 200
	<u>a. LAN</u>	b. MAN	c. WAN	d. PAN
	3. Which type of follo	owing is a short-range wir	eless personal area netwo	ork?

a. Bluetooth	b. Router	c. Switches	d. all of these			
4. Which of the following that requests information made available by a server?						
a. Client	b. Server	c. Router	d. None of these			
5. Which of the follow	wing that provides informa	ation to a client?				
a. Client	b. Server	c. Router	d. None of these			
a. Client b. Server c. Router d. None of these CH-2 INTRODUCTION TO MS ACCESS 2010 Focus of the chapter 1. Database Management System 2. Database Objects 3. Starting MS Access 2010 4. Components of the Access window 5. Data types 6. Creating a new database 7. Saving a database 8. Opening an existing database						
* Keywords						
➤ Database – an organized collection of data related in some aspect						
> DBMS – application software used to store, organize and retrieve data from a database						
➤ Table – an object that contains data organized in the form of rows and columns.						
* Exercise Corner	❖ Exercise Corner					
➤ Tick(✓) the corr	ect answers.					

1. Which of the following are the basic building blocks of a database?

A. tables

- 2. Where are the names of all your database objects displayed?
- A. Navigation pane
- 3. Which of the following is used to navigate through the records in a table?
- A. Record Navigation bar
- 4. Which of the following is arrow in a table?
- A. record
- 5. Which of the following is a data type used to store lengthy text?
- A. Memo
- B. Write the data type you will use for the following.
- 1. 09-Sep-1984 date/time
- 2. \$56.9 <u>Currency</u>
- 3. True/False Yes/No
- 4. explorer@gmail.com Hyperlink
- 5. 789 <u>Number</u>
- C. Fill in the blanks.
- 1. A <u>database</u> is a collection of data related to a particular subject or purpose, arranged in an organized way.
- 2. <u>Charles Bachman</u> developed the first DBMS called Integrated Data Store.
- 3. A column in a table is called a field.
- 4. To start MS Access 2010 : click on start > All Programs > Microsoft Office > Microsoft Access

 2010
- 5. A database is saved with the extension <u>.accdb</u>

D. Match the columns.

1	Text	a	Stores websites or email addresses
2	Number	b	Used when there are two possible answers – Yes or No
3	Currency	С	Stores text or numbers that do not require calculations

4	Hyperlink	D	Stores values involving money
5	Yes/No	Е	Stores numbers on which a calculation has to be done

Ans. $1 - \underline{c}$ $2 - \underline{e}$ $3 - \underline{d}$ $4 - \underline{a}$ $5 - \underline{b}$

Extras

- \triangleright Tick(\checkmark) the correct answers.
- 1. Which of the following is a data type used to store date and time?

a. Date/Time

b. Time

c. Date

d. Time/Date

2. Which of the following is data type used to store websites or email addresses?

a. Currency

b. Memo

c Hyperlink

d. Text

3. Which of the following is used to store text or numbers that do not require calculations?

a. Text

b. Currency

c. Number

d. all of these

4. Which of the following is used to store lengthy text and numbers such as notes?

a. Text

b. Memo

c. Number

d. all of these

5. Which of the following is used to store values involving money?

a. Text

b Currency

c. Number

d. all of these

CH-3 Working with Tables in MS ACCESS 2010

Solution Focus of the chapter

- 1. Views of a table
- 2. Creating a table in Datasheet view
- 3. Creating a table in Design view
- 4. Editing records in a table

- Keywords
- ➤ Datasheet View view used to enter data in a table
- ➤ **Design View** view used to create the table structure
- ➤ **Primary key** a field that contains a unique value for each record.
- ***** Checkpoint

Tick(\checkmark) the correct answers.

- 1. Data is stored and organized in a table in the form of rows and
- A. columns
- 2. Which of the following is the default view of a table?
- A. Datasheet
- 3. The Pencil icon next to a record indicates that the record is being
- A. Both of these(added and modified)
- 4. Which of the following tabs has the option to set the primary key?
- A. Design
- ***** Exercise Corner
- A. Tick(\checkmark) the correct answers.
- 1. Which of the following is a type of view in MS Access?
- A. design
- 2. The default view when a new table is created in MS Access is.
- A. Datasheet view
- 3. You can create a table with your own declaration of data types using

A. Design view	
4. This is a database field in which all the records have a different entry.	
A. Primary key	
5. You can delete a field in	
A. Design View	
B. Write T for True of F for False.	
1. A table is the basic building block of a database - T	
2. Data is stored and organized in tables in the form of rows and columns \underline{T}	
3. You can directly enter data in the table in a Design View - \underline{F}	
4. The top half of the Datasheet View is the Field Properties Section - <u>F</u>	
5. A Primary key value can never be $null - \underline{T}$	
 6. Deleting field means to rearrange the order of fields F C. Number the steps in correct order to edit records in a table. 	
c. Number the steps if correct order to cult records in a table.	
1 open the table in Datasheet view.	
<u>3</u> using arrow keys, move the cursor where you want to change data.	
2 click on the data cell you want to edit.	
5 press the TAB key to move to the next record.	
$\frac{4}{2}$ type the new data	
6 the cell entry will be automatically saved to the table.	

D. S	D. Suggest suitable data types for the following fields in the table.						
a	. Employee ID – <u>Nun</u>	<u>ıber</u>					
b	. Employee Name – <u>I</u>	<u>Cext</u>					
c	. Employee Departm	ent – <u>Text</u>					
d	. Date of Joining – Da	ate/Time					
e	. Location – <u>Text</u>						
> 1	Extras ➤ Tick(✓) the correct answers.						
	hich of the following i		ock of a database?				
	. Date/Time	b. Table	c. Data	d. None of these			
2. W	Thich of the following	views can be used to er	iter data in a table?				
<u>a.</u>	Datasheet	b. Design	c. Data	d. All of these			
3. W	hich of the following	views is used to create	fields and define data ty	ypes?			
a.	Datasheet	b. Design	c. Data	d. All of these			
4. W	hich of the following d	ata types is suitable for	r Employee Name?				
<u>a.</u>	<u>Text</u>	b. Memo	c. Number	d. all of these			
5. Which of the following data types is suitable for Employee ID?							
a. T	Гехt	b. Currency	c. Number	d. all of these			

CH-4 MS ACCESS: QUERIES, FORMS AND REPORTS

❖ Focus of the chapter

- 1. Setting a relationship between tables
- 2. Creating a query
- 3. Saving a query
- 4. Forms
- 5. Reports

* Keywords

- **Relationship** linking the data between two tables with the help of common fields.
- ➤ Foreign key a field in a table that acts as the primary key of another table.
- ➤ Query a question about the data stored in the tables.
- > Design grid the grid used to design a query or filter in query design view
- Form an access database object on which you place controls for entering, displaying and editing data in fields
- ➤ **Report** an access database object containing information that is formatted and organized according to your specifications and that can be printed.
- **❖** Checkpoint 1

Tick(\checkmark) the correct answers.

- 1. All the tables available for creating a query are available under
- A. Query Design Window
- 2. Into how many parts is the Query Design Window divided?
- A. 2

	*	Checkpoint 2
		Fill in the blanks.
		1. In a query, the <u>Criteria</u> property is used to extract records based on a certain condition.
7		2. Form is used to enter, edit and display data in an easy-to-understand format.
	*	Exercise Corner
	A.	Tick(✓) the correct answers.
	1.	Thekey field is used to uniquely identify records in a table.
	A.	primary
	2.	To delete a relationship,on the relationship line and choose the Delete
		option from the menu.
	A.	Right click
	3.	The bottom half of the Query Design window is known as the?
	A.	Design grid
	4.	The option to run a query is available on the ?
	A.	Design tab
	5.	Which of the following options will you select from the View menu before entering a new record in
		a form?
	A.	Form view
	В.	Name the tab used to do the following.
	1.	To set a relationship between two tables – <u>Database tools</u>
	•	

- 2. To create a query <u>Create</u>
- 3. To run a query <u>Design</u>
- 4. To create a form <u>Create</u>
- 5. To format a report Format

Extras

➤ Tick(✓) the correct answers.					
1. Which of the following is linking the data between two tables with the help of two common fields?					
a. Foreign key	b. Relationship	c. Query	d. Form		
2. Which of the following	ng is an access database ob	ject containing information	on that is formatted and		
organized according	to your specifications and	that can be printed?			
a. Foreign key	b. Report	c. Query	d. Form		
3. Which of the following	ng is a field in a table that a	acts as the primary key of	another table?		
a. Foreign key	b. Report	c. Query	d. Form		
4. Which of the following	ng can be used to filter data	, perform calculations on	it and summarize it?		
a. Foreign key	b. Report	c. Query	d. Form		
a. Delete	ng option is used to delete to b. Cut Working with Lists, In	c. Remove	d. Drop HTML		
* Focus of the chapte	er				
1. Lists					
2. Inserting images					
3. Inserting tables	in a web page				
* Keywords					
➤ Rowspan-colspan – extent of a row and column, respectively.					
➤ Align-valign – horizontal and vertical alignment of text in a cell					
➤ Tag – a code that describes how a web page is formatted.					

➤ Ordered list – a list in which each item is represented by a number or letter

- ➤ Unordered list a list in which each item is represented by a bullet.
- ➤ Attribute characteristics of an HTML element
- ➤ **Tooltip** text displayed when the mouse is hovered over on an image
- ***** Checkpoint

Answer these questions.

- 1. Which tag is used to represent an ordered list?
- A. < 01 >
- 2. What is another name for an unordered list?
- A. bulleted list
- 3. Which type attribute sets a list with empty circles?
- A. circle
- 4. Name any two file formats of images supported by a web browser.
- A. gif, png
- ***** Exercise Corner
- A. Tick(\checkmark) the correct answers.
- 1. Which of the following is another name for an ordered list?
- A. Numbered list
- 2. Which of the following attributes sets a list with filled circles?
- A. disc
- 3. Which of the following attributes of the tag specifies the path or URL of an image to be inserted on a web page?
- A. src

- 4. Which of the following attributes is used to add a border around an inserted image?
 A. border
 5. Which of the following is not an attribute of the
 tr> tag?
- A. rowspan
- B. Write T for True of F for False.
- 1. The type="A" attribute is used for roman numerals. \underline{F}
- 2. The $\langle img \rangle$ tag can be used to insert an image in a web page. \underline{T}
- 3. The align attribute is used to specify the size of an image in a web page. \underline{F}
- 4. The attribute is used to give a background color to an individual cell \underline{T}
- 5. You can use the rowspan and colspan attributes with the $\langle tr \rangle$ tag. $-\underline{F}$
- C. Give an attribute and its role for each of the following tags.
- 1. <u>src</u>
- 2. <u>type</u>
- 3.
 type
- 4. align
- D. Give an example for each of the following.
- 1. The Type attribute of an unordered list $\underline{type}=$ "circle"
- 2. Attributes of the tag <u>bgcolor</u>
- 3. Attributes of the \leq table \geq tag Bordercolor
- 4. Tags used for creating tables <a href="ta
- 5. Empty tags

Extras

➤ Tick(✓) the correct answers.						
1. Which of the following tags is used to insert an image in a web page?						
a. <image/>	<u>b. </u>	c. <picture></picture>	d. <pics></pics>			
2. Which of the follow	wing tags is used to define th	e title of the table?				
a.	b. <caption></caption>	c.	d. <heading></heading>			
3. Which of the follow	ving tags is used to define tab	ole rows?				
a.	b. <caption></caption>	c.	<u>d. </u>			
4. Which of the following attributes of table tag is used to adjust the space between the border and the contents of a cell?						
a. Cellpadding	b. Cellspacing	e. Cellborder	d. None of these			
5. Which of the follow	ving attributes of table tag is u	used to adjust the space b	between two adjacent cells?			
a. Cellpadding	b. Cellspacing	c. Cellborder	d. None of these			