

CLASS VIII Final Term QUESTION BANK

I Differentiate between the following:

- (i) Field and Record.
- (ii) Primary Key and Foreign Key
- (iii) Query and Report
- (iv) OLE and Hyperlink
- (v) Empty element and Container element
- (vi) Bordercolor and bgcolor
- (vii) Ordered list and Unordered list
- (viii) cellpadding and cellspacing

II Very short answer type questions

- Q1.) What are protocols?
- Q2.) What is video conferencing?
- Q3.) What is the role of server in networking?
- Q4.) What is the use of network card in networking?
- Q5.) What is wi-fi?
- Q6.) What are routers?
- Q7.) What is DBMS?
- Q8.) What is Primary key?
- Q9.) What is field property?
- Q10.) What is 'OR' property in query?
- Q11.) What is <p> tag? What are the different attributes of it?
- Q12.) Name the tag used to insert a blank line in a webpage.
- Q13.) Which tags are used to make the text Bold, Italics and Underlined?
- Q14.) What do you mean by streaming a media?

III Short answer type questions

- Q1.) What is network architecture? Name two types of network architecture.
- Q2.) What are the different components of networking?
- Q3.) What do you understand by network security?
- Q4.) Briefly explain two types of database.
- Q5.) What is table? What are the elements of tables?
- Q6.) Name the components of MS Access window.
- Q7.) Write the steps to create a blank database.
- Q8.) What do you understand by Criteria?
- Q9.) What are the two ways to create a query?
- Q10.) What is the use of setting a relationship between tables?
- Q11.) Write a short note on History of Internet.

- Q12.) Define the term table. What are its uses?
- Q13.) How will you create a link on a web page?
- Q14.) What is the significance of Marquee tag? Write its syntax.
- Q15.) Name the tag used to insert image in a webpage? Explain it with an example.
- Q16.) What is the significance of start attribute in tag?
- Q17.) What are the different attributes used in <body> tag?
- Q18.) What is WWW? Who is the founder of WWW?
- Q19.) What are Plug-ins? Give two examples of it.
- Q20.) What do you understand by a blog? Explain its uses.
- Q21.) Explain the term URL. Explain the use of it.
- Q22.) What is TCP/IP? How it is useful?

Long answer type questions

- Q1.) What is networking? What are the advantages of networking?
- Q2.) Briefly explain each type of networking.
- Q3.) Briefly explain the two types of network architecture.
- Q4.) Write any features of MS Access.
- Q5.) Explain the database objects in Microsoft Access.
- Q6.) Explain any six datatypes in MS Access.
- Q7.) What are the different ways to create a database?
- Q8.) Explain the different views of a table.
- Q9.) What is sorting? How will you sort the data within a table?
- Q10.) What are forms? What are the three main views in which form is displayed?
- Q11.) What is HTML? Write the basic structure of HTML document.
- Q12.) What is Real Time Communication? What are the different real time communication tools?
- Q13.) What is Skype and who is the founder of it? What all things you need to setup Skype?
- Q14.) What is Hypertext and who coined the term Hypertext? What is HTTP?
- Q15.) What is hyperlink? Write a tag to create a hyperlink on the text "Click here" to open a new webpage –info.html.
- Q16.) Write the full forms of the following tags.
- | | | |
|------------|-----------|-------------|
| (i) <HR> | (iv) <TH> | (vii) |
| (ii)
 | (v) <TR> | (viii) |
| (iii) <TD> | (vi) | (ix) <A> |

Marking Scheme of Final Examination- 40 Marks

1 – MCQ – $\frac{1}{2} \times 10 = 5$ Marks

2- One Word Answer – $\frac{1}{2} \times 10 = 5$ Marks

3- Very Short Answer Type Question- $1 \times 6 = 6$ Marks

4- Short Answer Type Question – $4 \times 2 = 8$ Marks

5- Long Answer Type Question- $2 \times 3 = 6$ Marks

6- HTML Programming – 10 Marks