3rd Term Worksheet [2018 – 19]

Subject - Computer Application Class - VII

Nam	e :	Sec. :
		Chapter - 6
		[Database and DBMS - An Introduction]
[1]	Answ	[Exercises] For the following questions: [79-80]
נין	a. Ans.	Write the steps how to create a New Blank Database in Microsoft Access 2010.
	7 11 101	
	b. Ans.	Define MS Access and its features.
	c. Ans.	What is Database?
	d. Ans.	What do you understand by DBMS and what are its advantages?
	7	
	e.	Name some DBMS softwares.
	Ans.	
	f.	Define tables and the data types used in it.
	Ans.	Define tables and the data types used in it.
	, u 13.	

2 com (vii)

g.	Write the steps to create new table in MS Access 2010.	
h.	Write the steps to save a table in MS Access 2010.	
Write	te 'True' or 'False':	[80]
1.	MS Access is a powerful Relational Database Management System (RDBMS) i	s used to
	organize the data	
2.	It is a database creation program that does not allow anyone to easily maintai	n and edit
	a database	
3.	A database is a collection of related information.	
4.	A record in a row on a datasheet is a set of values defined by fields	_
5.	Microsoft SQL Server is an example of DBMS	
6.	DBMS does not allow data to be easily shared	
Filli	in the blanks:	[81]
1.	Microsoft's SQL Server is an Example of DBMS that serves Database requests	s from
2.	It is a user-friendly menu driven and easy program, which has a powerful	
3.	It is suitable for anything from small projects to	
4.	Popular Database software is	
5.	Full form of DBMS is	
Defir	ne the following:	[81]
a.	Object	
b.	Table	

C.	Field
d.	Record
Answe a. Ans.	Chapter - 7 [HTML - Advanced Features] [Exercises] er the following questions: [96-97] What are HTML Documents? What are its features?
b. Ans.	Give some examples of HTML editors.
c. Ans.	Write a short note on tag. Differentiate between the <head> and <body> tag.</body></head>
d. Ans.	What is a marquee tag?
e. Ans.	How many types of lists are there in HTML?

f. Ans.	What is an ordered list? Explain with examples.	
AHS.		
g.	Which software is used to write an HTML program?	
h.	How will you create a HTML document? Explain its steps.	
With	n reference to page structure explain the following terms:	[97]
a.	HTML	
b.	HEAD	
C.	TITLE	
d.	BODY	

[2]

[3] Write 'True' or 'False':	[70]
------------------------------	------

a) HTML tag is a keyword enclosed in angle brackets (<HTML>)._____

b) HTML is easy to understand and interpret. _____

c) tag is used to insert an unnumbered list in HTML. _____

d) In HTML a user is not allowed to resize a table. _____

