

SECOND YEAR HIGHER SECONDARY EXAMINATION MARCH 2018

SUBJECT: *Computer Application (Commerce)* CODE. NO: *9052*

Qn No	Sub Qns	Answer Key/Value Points	Score	Total
		<u>Answer all the questions 1 to 5 (5x1)</u>		
1		char name[25]; OR [Array name can be any valid Identifier] OR char only	1 OR 1/2	1
2	a)	<INPUT>	1/2	1
	b)	<FRAMESET>	1/2	
3		Definition	1	1
4		Business Process Re-engineering / Definition	1	1
5		Registered trademark, Copyright	1/2+1/2	1
		<u>Answer any Nine questions from 6 to 16 (9x2)</u>		
6.		Definition for Built in function Example (nc++ , Javascript, sql) OR Any two Built in function with explanation	1 1/2+1/2 OR 2	2
7.	a)	To open dbse portal/webpage/website OR External link/Hyperlink/Link/Hyperreference	1	2
	b)	To include Song/Audio	1	
8.	a)	 Tag OR / Type / start	1 OR 1/2	2

Qn No	Sub Qns	Answer Key/Value Points	Score	Total
9	b	<p> Type OR only</p> <p>Any two valid points</p>	<p>$\frac{1}{2}$ $\frac{1}{2}$ OR $\frac{1}{2}$</p> <p>1+1</p>	2
10	a) b) c) d)	<p>Dedicated / shared / VPS / free hosting</p> <p>shared / VPS / dedicated hosting</p>	$\frac{1}{2} \times 4$	2
11.	a b	<p>Correct definition / Column / Attribute</p> <p>Correct definition / Row / Tuple</p>	<p>1 1</p>	2
12.		<p>Names only</p> <p>Usage</p>	<p>$\frac{1}{2} + \frac{1}{2}$ $\frac{1}{2} + \frac{1}{2}$</p>	2
13.	a b	<p>Customer Relationship Management / Definition</p> <p>Supply chain management / Definition</p>	<p>1 1</p>	2
14.		<p>Systems, Applications and Products for data processing / short note</p>	2	2
15.	a b	<p>TM / Symbol / example / ® / Explanation</p> <p>© / explanation / example</p>	<p>1 1</p>	2
16.	a b c d	<p>GPS</p> <p>MMS</p> <p>GPRS</p> <p>SIM</p>	$\frac{1}{2} \times 4$	2

Qn No	Sub Qns	Answer Key/Value Points	Score	Total
		Answer Any 9 questions from 17 to 27 (9 x 3 = 27)		
17.		Definition Explanation OR Any two jump statement with explanation/ example OR Any two names (goto, break, continue, return)	1 1+1 1/2+1/2 1x2	3
18.		Explanation / Example / Syntax	3	3
19.		Explanation / Example / Syntax	3	3
20.		Explanation / Example / Syntax	3	3
21.	a	DIR, LANG - 1/2 each	1	3
	b	Any two valid attribute - 1/2 each	1	
	c	Any two (size, face, color) - 1/2 each	1	
22.		Names of three tags - 1/2 each Usage of the above tags - 1/2 each OR Example with all tags OR	1/2 1/2 OR 3	3
23.		Error / Any point	3	3
24.		Any three operators / Examples { Project (π), Select (σ), Union (\cup), Intersection (\cap), Set difference ($-$), Cartesian product (\times)}	1x3	3

Qn No	Sub Qns	Answer Key/Value Points	Score	Total
		OR	OR	
25.		Any Three - Comparison operators / Logical operators	3	
		Any 3 advantages of DBMS	1x3	3
26.	a } b } c }	Full form / Explanation / Example	1x3	3
27.	a	To delete a column / use of alter table command	1	
	b	Error / usage of DELETE command	1	3
	c	To Drop a Table / usage	1	
		[If a & c are correct give 3 score]		
		Answer Any Two questions from 28 to 30 (2x5 = 10)		
28.	a	HELLO - 1 score Justification - 1 score	2	
	b	20 - 2 score	2	5
	c	Error / If a OR b are correct / gets, getline, get - 1 score	1	

Qn No	Sub Qns	Answer Key/Value Points	Score	Total
29	a	Difference / Definition - 1 Score each	2	5
	b	<SCRIPT> - 1 Score Language / Type / Src - 1 Score	2	
	c	Name any TWO Scripting Language	1	
30	a	Any 3 operators (Relational, Arithmetical, Logical, Assignment, String addition operator) with explanation	3	5
		OR	OR	
	b	Name / Symbol of any three above operators - 1/2 score each	1 1/2	
	b.	Any two data type (String, Boolean, number) - 1 each	2	

~~Bijay Chakraborty~~

- 1) Binoy Chacko
 JMM HSS
 Jendayaz
 9946645695
- 2) Abbiram C.P - 9447374841
- 3) Tomy M.K, MIHSS, PANWANI - 9544820415
- 4) Shajans Jos. A 9447828802
- 5) BINU JOSEPH 9400740116
6. Soman T.V. Idukki 9447460470
7. Shaji Y Kollam 9447558369
8. Anilkumar C.S Trivandrum 9895096026
- 9 Jino Varghese Wayanad 9961940483
10. Sijin L Alappuzha 9895462389
- 11 < Ramesh C.A Palakkad 9447424244
12. Jose Mathew Kanner 9745622022
- Jose