

**ST. LAWRENCE HIGH SCHOOL** A JESUIT CHRISTIAN MINORITY INSTITUTION

## WORKSHEET – 7 TOPIC – VB: CONTROL STRUCTURES

## SUBJECT: COMPUTER SCIENCE F.M.: 15

CLASS: VIII DATE: 11.05.2020

> Choose the corre	ect option:			(1X15=15)	
1) These are memory (a) Tapes	locations which are us (b) Mstores	ed to store values to (c) Variables	emporarily: (d) None of the	ese	
2) A variable name sh (a) 255	nould not exceed (b) 265	characters: (c) 256	(d) 355		
<ul> <li>3) Declaring a variable tells VB to reserve space in:</li> <li>(a) Memory (b) CD (c) Pendrive (d) None of these</li> </ul>					
4) The variables are c (a) int	leclared with this state (b) Dim	ment: (c) store	(d) variable		
5) This clause in the Dim statement allows defining the data type of the variable: (a) As Storage (b) As Data Type (c) As Data (d) As Type					
6) This determines th (a) Data type	e kind of data a variabl (b) Variable type	e can store: (c) Storage	type	(d) None of these	
7) This data type is u (a) Date	sed to store date and t (b) Time	ime values: (c) Date - Time	(d) Non	e of these	
8) This data type is us (a) Thread	sed to store alphanume (b) String	eric values: (c) Charact	er (d) Non	e of these	
9) These operators are used when a comparison is done between two variables or expressions: (a) Arithmetic (b) Relational (c) Logical (d) None of these					
10) These operators a (a) Arithmetic	are used to combine tw (b) Relational	vo or more conditior (c) Logical	-	final result: e of these	
<ul><li>11) This is a numeric data type to store integer values in the range of 0 to 255:</li><li>(a) Integer</li><li>(b) Single</li><li>(c) Long</li><li>(d) Byte</li></ul>					



12) OR is a (a) Relational		(c) Arithmetic	(d) None of these		
13) The follow	ving is a type of arithm	etic operator:	(d) None of these		
(a) +	(b) AND	(c) >=			
14) The follow	ving is a type of relation	nal operator:	(d) None of these		
(a) +	(b) AND	(c) >=			
<ul> <li>15) The following is a type of logical operator:</li> <li>(a) + (b) AND (c) &gt;= (d) None of these</li> </ul>					

\*\*\*

**PRITHWISH DE**