Unit 12: R Tool

1.	R language is used for						
	Statistical computing	Data analysis	Fixing the bugs	All of the above			
2.	R language is available across						
	Windows	MAC	Linux	All of the above			
3.	R is an interpreted language which supports						
	Only procedural	Object-oriented	Both procedural and	None of the above			
	programming	programming	object-oriented programming				
4.	R is an interpreted language which supports						
	Only procedural	Object-oriented	Both procedural and	None of the above			
	programming	programming	object-oriented programming				
5.	Which of the following are the data types in R programming language?						
	Vectors	Lists	Data frames	All of the above mentioned			
6.	Which attribute creates the required number of dimensions in arrays?						
	dimension	dim	sides	All of the above			
7.	The values of the variables can be printed using						
	Cat()	Print()	Both above mentioned	None of the above			
8.	The decision-making structures in R programming languages are						
	If statement	If-else statement	Switch statement	All the above			
9.	switch statement, the number of cases allowed are:						
	1	2	3	Any			
10.	Each case in switch statement is followed by the value to be compared to and a						
	Colon	Comma	Semi-colon	Asterisk			
11.	The kinds of loops in R language an	re					

	While loop	Repeat loop	For loop	All of the above			
12. Loop control statements in R are							
	Break statement	Next statement	Both of the above	None of the above			
13	13. Which of the following are the function components?						
	Function body	Function name	Arguments	All of the above mentioned			
14	14. The strings in R programming language can be written in						
	Single quotes	Double quotes	Either single of double quotes	None of the above			
15	15. The concatenation of strings can be done using						
	paste()	format()	nchar()	substring()			
16. The numbers and strings can be formatted to a specific style using							
	paste()	format()	nchar()	substring()			