

www.FirstRanker.com

www.FirstRanker.dom6

B.Sc. (Part-III) Semester-VI Examination

6S: COMPUTER APPLICATION (VOC.)

(Advanced Java and ASP)

Tim	ie : T	[hree Hours]	[Maximum Mark	s: 80
N.B	3. :	- (1) All questions are compulsory.		
		(2) Draw neat sketches wherever n	necessary.	
		(3) Assume suitable data wherever necessary.		
1.	(a)	Fill in the blanks:		
		(i) ASP is an acronym of		
		(ii) The wrapping up of data and f	functions into a single unit is called	
		(iii) The return type of main metho	d in Java is	
		(iv) Command to execute compiled	Java program is	2
	(b) Choose the correct alternative :			
		(i) The word 'true' in Java is a	<9	
		(a) A Java keyword	(b) A boolean literal	
		(c) Same as value 1	(d) Same as value zero	
	(ii) Which of the following is a selection statement in Java ?			
		(a) for()	(b) continue	
		(c) break	(d) if()	
		(iii) ASP is a side technolog	y.	
		(a) Client	(b) Server	
		(c) Host	(d) None of the above	
		(iv) A cookie is often used to	<u>-</u>	
		(a) Create user	(b) Remove user	
		(c) Identify user	(d) None of the above	2
	(c)	Answer in one sentence each :		
		(i) What is JVM ?		
		(ii) What is client side scripting?		
		(iii) What is a dynamic web page (?	
		(iv) What is a constructor ?		4
2.			nitialization of multidimensional array.	6
	(B)) What is a string in Java ? How is it processed ?		
		OR		
3.	-	Explain the procedure to add a class to a package. Give example.		
	(B)	Write a program for sorting elements of an array.		
3.000				(01)
YH	C - 15	5545	1 ((Contd.)

Firstranker's choice ding in www.FirstRanker.com www.FirstRanker.com (B) Explain the following terms: Types Exception. 6 (ii) Nested TRY statement. OR 5. (A) Explain the exception handling in Java with example. 6 (B) Write a Java program to determine the greatest number among three numbers. 6 (A) State and explain the difference between Applets and Applications. 6 (B) Explain the following terms: (i) Applet tag. (ii) Applet code. 6 OR (A) Explain the life cycle of an applet. 6 (B) Explain the following terms: (i) Executable applet. (ii) Applet tag 6 (A) What is application object? Explain various object method. 6 (B) Write an ASP to create and print cookies. (A) What is a session object? Explain various properties of session object. 6 (B) What is a cookie? Explain its operation. 6 (A) Explain the use of 'global.asa' file with suitable example. 6 (B) Explain the error handling process along with types of errors. 6 11. (A) How will you create and debug an ASP script? Explain with example. 6 (B) Explain the following terms: Session event code. (ii) Conditional tracing. 6 (A) Explain database connectivity with ODBC. 6 (B) Explain the following terms: Server object. (ii) Field object. OR (A) Explain the content linking component of ASP. (B) Explain the following terms in ASP with suitable examples: Connection object. (ii) Record set. 6