Bharathiar University B.C.A, Internet and Java Programming (Sem 6) 2009 Question paper

Bachelor of Computer Application (BCA), APR - 2009

Internet and Java F	rogramming (Sem 6)
1. The	system was developed at the university of
Minnesota in April 19	91.
a. Gopher system	
b. Vertical system	
c. Veronica system	
d. Geo system	
1.0 Mark(s)	
2. A new newsgroup	is created by sending a special message, called a
ME	SSAGE, throughout usenet.
a. CONTROL	
b. COUNTER	
c. COMMON	
d. COUPLE	
1.0 Mark(s)	
3. A	is a unit of a program that does a certain task and
returns a value that r	represents the outcome of that task.
a. Variable	
b. Function	
c. Mouse	
d. Monitor	
1.0 Mark(s)	
4i	is a single instance of a class that retains the structure
and behaviour as defi	ned by the class.
a. A Variable	
b. An object	

c. A version

d. A Language	
1.0 Mark(s)	
	operator is used to access the instance variables
and methods within	
a. Point	
b. Boat	
c. Cot	
d. Dot	
1.0 Mark(s)	
6	is a special reference value, used inside any method to
refer to the current of	object.
a. Those	
b. These	
c. That	
d. This	
1.0 Mark(s)	
7. A	is an object which is used as a mutually exclusive
lock or mutex.	
a. Mouse	
b. Motherboard	
c. Monitor	
d. Drive	
1.0 Mark(s)	
8. Which among the	following is a method of the thread class?
a. Wake	
b. Rise	
c. Sleep	
d. Fall	
1.0 Mark(s)	
9. The	mark the separation between tokens.
a. Delimiters	
b. Deviators	
c. Derivators	
d. Descriptors	
1.0 Mark(s)	
10. Java is an autom	natically collected system.
a. Garbage	
b. Machine	

c. Error d. User 1.0 Mark(s)
11. a. Brief a note on browsers.
Or
b. Describe a LAN. 5.0 Mark(s)
12. a. What are variables? Explain.
Or
b. Define an array. Give examples and discuss.5.0 Mark(s)
13. a. With an example, explain if-else.
Or
b. Write a note on method overriding.5.0 Mark(s)
14. a. Explain string concatenation.
Or
b. Discuss about Inter-Thread Communication.5.0 Mark(s)
15. a. What is meant by a vector? Explain.
Or
b. Describe the Math class. 5.0 Mark(s)

16. a. Elaborate on Mail. Or b. What is internet? Discuss. 8.0 Mark(s) 17. a. Discuss about the various Lexical issues. Or b. Java has eight simple types. What are they? Explain. 8.0 Mark(s) 18. a. Explain inheritance with an example. Or b. Give a detailed note on classes. 8.0 Mark(s) 19. a. What are packages? Explain. Or b. In detail, discuss about exception handling. 8.0 Mark(s) 20. a. Name and explain the simple graphics methods. Or b. Enumerate on file streams. 8.0 Mark(s)	
 b. What is internet? Discuss. 8.0 Mark(s) 17. a. Discuss about the various Lexical issues. Or b. Java has eight simple types. What are they? Explain. 8.0 Mark(s) 18. a. Explain inheritance with an example. Or b. Give a detailed note on classes. 8.0 Mark(s) 19. a. What are packages? Explain. Or b. In detail, discuss about exception handling. 8.0 Mark(s) 20. a. Name and explain the simple graphics methods. Or b. Enumerate on file streams. 	16. a. Elaborate on Mail.
8.0 Mark(s) 17. a. Discuss about the various Lexical issues. Or b. Java has eight simple types. What are they? Explain. 8.0 Mark(s) 18. a. Explain inheritance with an example. Or b. Give a detailed note on classes. 8.0 Mark(s) 19. a. What are packages? Explain. Or b. In detail, discuss about exception handling. 8.0 Mark(s) 20. a. Name and explain the simple graphics methods. Or b. Enumerate on file streams.	Or
Dr b. Java has eight simple types. What are they? Explain. 8.0 Mark(s) 18. a. Explain inheritance with an example. Or b. Give a detailed note on classes. 8.0 Mark(s) 19. a. What are packages? Explain. Or b. In detail, discuss about exception handling. 8.0 Mark(s) 20. a. Name and explain the simple graphics methods. Or b. Enumerate on file streams.	
 b. Java has eight simple types. What are they? Explain. 8.0 Mark(s) 18. a. Explain inheritance with an example. Or b. Give a detailed note on classes. 8.0 Mark(s) 19. a. What are packages? Explain. Or b. In detail, discuss about exception handling. 8.0 Mark(s) 20. a. Name and explain the simple graphics methods. Or b. Enumerate on file streams. 	17. a. Discuss about the various Lexical issues.
8.0 Mark(s) 18. a. Explain inheritance with an example. Or b. Give a detailed note on classes. 8.0 Mark(s) 19. a. What are packages? Explain. Or b. In detail, discuss about exception handling. 8.0 Mark(s) 20. a. Name and explain the simple graphics methods. Or b. Enumerate on file streams.	Or
Or b. Give a detailed note on classes. 8.0 Mark(s) 19. a. What are packages? Explain. Or b. In detail, discuss about exception handling. 8.0 Mark(s) 20. a. Name and explain the simple graphics methods. Or b. Enumerate on file streams.	
 b. Give a detailed note on classes. 8.0 Mark(s) 19. a. What are packages? Explain. Or b. In detail, discuss about exception handling. 8.0 Mark(s) 20. a. Name and explain the simple graphics methods. Or b. Enumerate on file streams. 	18. a. Explain inheritance with an example.
8.0 Mark(s) 19. a. What are packages? Explain. Or b. In detail, discuss about exception handling. 8.0 Mark(s) 20. a. Name and explain the simple graphics methods. Or b. Enumerate on file streams.	Or
Or b. In detail, discuss about exception handling. 8.0 Mark(s) 20. a. Name and explain the simple graphics methods. Or b. Enumerate on file streams.	
b. In detail, discuss about exception handling.8.0 Mark(s)20. a. Name and explain the simple graphics methods.Orb. Enumerate on file streams.	19. a. What are packages? Explain.
8.0 Mark(s)20. a. Name and explain the simple graphics methods.Orb. Enumerate on file streams.	Or Ak p
Or b. Enumerate on file streams.	
b. Enumerate on file streams.	20. a. Name and explain the simple graphics methods.
	Or