12.	(a)	What	do	you	me	an	by	Construc	tor?
		Differe	ntiat	e betv	veen	de	fault	constructor	r and
		parame	teriz	ed con	struc	ctor	with	example.	7

- (b) What do you mean by datagram socket in JAVA?

 How to create a TCP and UDP connections using socket programming in JAVA? Explain. 8
- 13. (a) How many types of forms are available in
 HTML? Design an order-entry form that
 contains all the form controls and elements. 8

handling in JAVA. How is it a better approach

(b) Define the concept of JAVA server page. How the dynamic content is generated in JSP? Explain.

N

(21216)

Roll No.

Dosign a webs

BCA - V Sem. and the AVA Lot obco-stydel to W

18022

(2)

B. C. A. Examination, Dec. 2016

Java Programming and Dynamic Webpage Design

amenda (BCA-502) Ma AVAL

(New Course)

Time: Three Hours]

[Maximum Marks: 75

Note: Attempt questions from all Sections as per instructions.

Section-A AVAL monob

(Very Short Answer Questions)

Answer all the *five* questions. Each question carries 3 marks. Very short answer is required. 3×5=15

Write a program in JAVA to convert a string totally into upper case.

						4
2. V	What is byte-code in JAVA? Explain.	2			Section-Cob ladW (s)	12
	Marie Sylv Code Martin. Explain.	3	bna, 1		(Detailed Answer Questions)	
3.	Design a webpage in HTML that contains speci			Ans	wer any three questions out of the following	five
	symbols.	ai		que	stions. Each question carries 15 marks. Answ	er is
		3 ((requ	uired in detail.	=45
1	What do you mean by connection pooling? Explain.				socker programme in JAVA2 Exel	
ngia	what do you mean by connection pooling? Explain.	3	9.	(a)	What is an applet? Explain the life cycle o	fan
5.	JAVA is not pure object-oriented programmir				applet? A to some work (a)	5
	language? Justify your answer.	ig 2		(b)		
	language: Justify your answer.	3		(0)	Write an applet program in JAVA to create	
	Section-B				event listener. Wolf had the small had	5
			Ville	(c)	Explain the concept of handling image in J	ava
	(Short Answer Questions)				GUI application with example.	5
	Answer any two questions out of the following three		- 1		,mistept.3	
pe	questions. Each question carries 71/2 marks. Sho		10.	Writ	e short notes on the following:	
	answer is required. 7½×2=1			(a)	Exception Handling in JAVA	8
	Define JAVA servlets. How database connectivity	is		(b)	Table Tag in HTML.	7
	done in JAVA servlets? Explain.	4	11.	(a)	Describe the delegation event model of ev	vent
	(Very Short Answer Questions)				handling in JAVA. How is it a better appro	
arrie	What do you mean by frame and frameset tag i	n			than the other approaches?	acii
	HTML? Explain it with a suitable program. 73	4		(1-)		1
	Wile a progress in TAVA to convert a string t			(b)	What do you mean by a thread a	
	Write a program to count the number of object	s			multithreading? Explain the various method	s to
	created in a program.	2			create a thread in JAVA.	. 8

11.	(a)	What is JDBC? Write different types of
		Java driver available for database con-
		nectivity? What are the steps of data-
		base connectivity in Java? 8
	(b)	How will you define Socket? How many
		different types of socket you can cre-
		ate in java? Define also the methods &
		class of these different sockets. 7
12.	(a)	Define the following tags in HTML 8
		(i) <meta/> (ii) <form></form>
		(iii) <frameset></frameset>
		Also design a simple form that will ac-
		cept user entry and display it.
	(b)	What is an exception? What are the meth-
		ods of handling exception in java? 7
13.	(a)	What is Servlet? Explain the life cycle of
		Servlet. Write a login page using servlet. 8
	(b)	What is JSP? Write the difference be-
		tween JSP & Servlet. Also some advan-
		tages of JSP. 7

N		(Printed Pages 4)
(2012	17)	Roll No
BCA - V	Sem.	
	18	022
B.C	.A. Examina	tion, Dec 2017
Java I	Programming a	nd Dynamic Webpage
	De	sign
	(BCA	-502)
	(New	Course)
Time : T	hree Hours]	[Maximum Marks: 75
Note:	Attempt question	s from all sections as per
i	instructions.	
	Sect	ion-A
(Very Short An:	swer Questions)
Note:	Attempt all five	questions. Each question
	carries 3 marks.	Very short answer is re-
	quired.	3×5=15
1. Wh	y java is called n	nachine independent lan-
gua	age?	3

18022\4

P.T.O.



2.	How	will you create hyperlinks in web do	cu-
	men	t? Write the code also.	3
3.	Defi	ne the following with sample code-	3
	(i)	Encapsulation	
	(ii)	Abstraction.	
4.	Defi	ne Servlet life cycle.	3
5.	Writ	e down the various components of JS	P.3
		Section-B	
		(Short Answer Questions)	
No	te:A	nswer any two questions out of the	fol-
		owing three questions. Each question of es $7\frac{1}{2}$ marks. Short answer is require $7\frac{1}{2} \times 2 =$	ed.
6.	Wha	at are cascading style sheets and h	
		are coded? Explain them with an	
	amp	ole.	71/2
7.	Defi	ne Socket () & Server Socket () clas	s in
	java	networking. Write down their meth	ods
	with	an example.	71/2
8.	Diffe	erentiate between the following:	
	(i)	Constructor and finalizer 3×2½=	71/2
	(ii)	Method overloading and method ov	ver-
	Mary State	riding	
	(iii)		
180	22\2		

Section-C

(Long Answer Questions)

Note: Answer any three questions out of the following five questions. Each question carries 15 marks. Answer is required in detail.

15×3=45

- (a) Java supports single inheritance. If there is a need to extend more than one class, how can this are achieved? Explain with sample code.
 - (b) Define multithreading in java. What are the two ways to create a thread in java?Write down the code also.
- 10. (a) What is a string buffer? How does it differ from a string? Give three ways to create a string object. 8
 - (b) What is the life cycle of an Applet? Illustrate common methods to create the applet.7

18022\3 P.T.O.



12.	(a)	Define Multithreading. Explain the way	y to
		create the thread with suitable example.	8
	(b)	Explain Servlet life cycle.	7
13.	(a)	Explain exception handling in Java. What is	s the
		method of handling exception in Java?	7
	(b)	What is AWT ? Explain about the var	ious
		AWT controls available in Java with an exar	nple
		also.	8
		What is imperious as Java ? Explain its O	

G	
(21218)	
BCA- V S	em.

Roll No.	

18022

B. C. A. Examination, Dec. 2018

Java Programming and Dynamic Webpage Design (BCA-502)

(New Course)

Time: Three Hours]

[Maximum Marks: 75

Note: Attempt questions from all Sections as per instructions.

Section-A

(Very Short Answer Questions)

Answer all the *five* questions. Each question carries 3 marks. Very short answer is required. 3×5=15

Java is platform independent. Justify.

3

2.	What is final variable? Give example also.	3
3.	Explain the main component of JSP.	3
4.	What are the different types of drivers used in	Java
AL.	database connectivity?	
5.	What is Applet viewer? Explain.	3
	Section-B	
	(Short Answer Questions)	
	Answer any two questions out of the following	g three
	questions. Each question carries 71/2 marks.	
		×2=15
	Explain the following:	
6.	(a) Super and Final	31/2
	(b) Exception.	4
7.	Define Cascading style sheet. Explain it	with a
	supportive example.	71/2
190	022	

8. What are packages? How packages are created in Java? Explain and give example also. 7½

Section-C

(Detailed Answer Questions)

Answer any *three* questions out of the following five questions. Each question carries 15 marks. Answer is required in detail.

15×3=45

- 9. What is inheritance in Java? Explain its types. If we need to extend more than one class, how it work?
 Give the code also.
 15
- 10. What is JSP? Explain the advantage of JSP and main component also. How is it differ from Servlet? Give an example to support your answer.
- 11. (a) Explain Applet life cycle. Write the all methods used to create applet with example. 8
 - (b) Explain socket. How many types of socket can be created in Java? Give example also. 7

18022

18022

B.C.A. Examination, November-2019 JAVA PROGRAMMING AND DYNAMIC WEBPAGE DESIGN

(BCA-502)

Time: Three Hours] [Maximum Marks: 75

Note: Attempt questions from all sections as per instructions.

Section-A

(Very Short Answer Questions)

Note: Attempt all the **five** questions. Each question carries 3 marks. Very short answer is required not exceeding 75 words. 5×3=15

- 1. Java is Platform Independent. Explain.
- 2. What is Inheritance? Give the type of inheritance.
- 3. Explain Servlet.
- 4. Why JDBC is used for database connectivity?
- 5. What is Layout Manager?

18022

[P.T.O.]

example

Section-B

(Short Answer Questions)

Note: Attempt any two questions out of the following three questions. Short answer is required not exceeding 200 words. 2×71/2=15

- Explain the following:
 - (a) Package

Ame : Three Hours

(b) Exception handling 31/2

- What is Java Script? Differentiate between Java and 7. Java Script. Give the Supportive example also.
- What is Thread? What are the advantage of multithreading? Write a program in Java for creating two threads.

Section-C

(Detailed Answer Questions)

Note: Attempt any three questions out of the following five questions. Answer is required in detail. 15×3=45

What do you understand by Layout Manager? Give all type of layout available in Java with the help of example.

What is JSP? Explain the advantage of JSP and main component of JSP also. How JSP is different from Servlet. Give an example also.

- Explain the following:
 - Applet viewer
 - CSS
 - RMI (c)
 - Super and final
 - AWT
- Explain servlet life cycle. 12. (a)

- Explain drives used in connectivity in Java. 8
- Create a file to contain information about student performance on a module. Each student has a name, Roll No., subject marks and result.

or

What is Inheritance in Java? Explain its types, if we need to extend more than one class, how it works? Give the example also.

- Explain why Java is considered as the best language for Internet Applications.
- 4. Discuss various primitive data types supported by Java.
- What do you mean by class and objects?Explain with suitable example.

Section-B

(Short Answer Questions)

Note: Attempt any **two** questions out of the following three questions. $7\frac{1}{2} \times 2 = 15$

- Define Coofies. Explain the role of HTTP give the supportive example also.
- 7. What are the package in Java? Illustrate the appropriate example.
- 8. Explain the following:

(a) Multi threading

(b) Encapsulation 31/2

18022/2

Section-C

(Detailed Answer Questions)

Note: Attempt any **three** questions out of the following five questions.15×3=45

- 9. (a) What is an exception? What are the methods of handling exception in Java.
 - (b) What is difference between
 Application and Applet? Explain how
 will you write a simple applet to
 display Hello word message. 8
- 10. What do you mean by Cascading Style
 Sheet (CSS)? What are the advantage
 of CSS? How many ways are there to
 specify style information in a document?
- 11. What is Servlet? Explain life cycle of servlet. Give the supportive example also.

18022/3

P.T.O.

- 12. (a) Explain Applet life cycle. Write all method used to create an applet. 7
 - (b) Explain Socket. How many types of Socket can be created in Java. Give an example also.
- 13. (a) What is Inheritance in Java? Explain all its type.
 - (b) What is JSP? Explain all the main component of JSP and advantage of JSP.

18022

B.C.A. Examination, Dec.-2020 Java Programming and Dynamic Webpage Design (BCA-502)

Time: Three Hours | [Maximum Marks: 75

Note: Attempt questions from **all** sections as per instructions.

Section-A

(Very Short Answer Questions)

Note: Attempt **all** questions. **All** questions carry equal marks. $3 \times 5 = 15$

- 1. What is difference between a function and a method?
- Write an applet to draw square inside a rectangle.