Printed Page:-04		Subject Code:- ACSAI0612				
		Roll. No:				
NOT	DA INCPIPITE OF ENGINEEDING	ND TECH		V CDEA	TED NOIDA	
NOI	DA INSTITUTE OF ENGINEERING A (An Autonomous Institute Af			•	I EK NOIDA	
	B.Te		KI C, L	ickiiow)		
	SEM: VI - THEORY EXAM	IINATION (2024 - 2	025)		
	Subject: Advanced .	Java Progra	mming	_		
_	: 3 Hours			N	Iax. Marks: 100	
	d Instructions: Verify that you have received the question p	nanar with th	o correct	COURSA	oda hranch atc	
	Question paper comprises of three Section	-				
	ons (MCQ's) & Subjective type questions.	,,				
	mum marks for each question are indicate	d on right -h	and side	of each qu	uestion.	
	rate your answers with neat sketches when	rever necessa	ry.			
	me suitable data if necessary.	·				
v	erably, write the answers in sequential ord heet should be left blank. Any written mate		lank sha	et will not	ha	
	ed/checked.	riai ajier a b	iank shee	ei wiii noi	De	
SECTI	ON-A			0 %	20	
1. Atten	npt all parts:-					
1-a.	Select the packages in which JDBC class	sses are defin	ed : (CO	1)	1	
	(a) jdbc and javax.jdbc			,		
	(b) rdb and javax.rdb					
	(c) jdbc and java.jdbc.sql	() >				
	(d) sql and javax.sql					
1-b.	Name all the major components of the J	DBC. (CO1)			1	
((a) DriverManager, Driver, Connection,			ltSet		
	(b) DriverManager, Driver, Connection	•				
	(c) DriverManager, Statement, and Resi					
((d) DriverManager, Connection, Statem	ent, and Resi	ıltSet			
1-c.	To retrieve the value of a request param	eter in JSP. (CO2)		1	
((a) request.getParameter()					
((b) request.getAttribute()					
((c) session.getAttribute()					
((d) session.getParameter()					
1-d.	Observe which one is used to write Java	a code in JSP	. (CO2)		1	
	(a) HTML tags					
((b) JavaScript code					
((c) JSP tags					

	(d)	CSS styles	
1-e.	Tl	ne constructor mode of autowiring is (CO3)	1
	(a) bean	Autowiring by property name. Spring tries to match and wire its properties with the s defined by the same names in the configuration file.	•
	(b) tries	Spring first tries to wire using autowire by constructor, if it does not work, Spring to autowire by byType.	
	(c) matc	Autowiring by property type. Spring tries to match and wire a property if its type thes with exactly one of the beans name in configuration file.	
	(d) one l	Similar to byType, but type applies to constructor arguments. If there is not exactly bean of the constructor argument type in the container, a fatal error is raised.	,
1-f.	Tl	nis is true about collection configuration elements. (CO3)	1
	(a)	This helps in wiring a list of values, allowing duplicates.	
	(b)	This helps in wiring a list of values but without any duplicates.	
	(c) can b	This can be used to inject a collection of name-value pairs where name and value be of any type.	
	(d) value	This can be used to inject a collection of name-value pairs where the name and e are both Strings.	
1-g.	Tl	ne port is used by Spring Boot by default, to start the Tomcat (CO4)	1
	(a)	9090	
	(b)	8080	
	(c)	0	
	(d)	9090 8080 0 4200	
1-h.	Se	elect the stereotype annotations in Spring. (CO4)	1
	A	. @Component	
	В.	. @Service	
	C.	. @Repository	
	D	. @Controller	
	(a)	A and B	
	(b)	A, B and C	
	(c)	Only B	
	(d)	All the above	
1-i.	JP	PA equivalent with hibernate.cfg.xml file (CO5)	1
	(a)	configuration.xml	
	(b)	persistence.xml	
	(c)	jpa.configuration.xml	
	(d)	None	

1-j.		Choose the attribute of @OneToMany annotation is used to mark an entity as wned in a bidirectional relationship (CO5)	1
	(a)	mappedBy	
	(b)	cascade	
	(c)	fetch	
	(d)	Orphanremoval	
2. At	tempt	all parts:-	
2.a.	E	explain the use of welcome-file-list. (CO1)	2
2.b.	L	ist various types of Implicit Objects in JSP. (CO2)	2
2.c.	L	ist some of the benefits of IoC. (CO3)	2
2.d.		s it possible to change the port of the embedded Tomcat server in Spring 300t? (CO4)	2
2.e.	Γ	Ooes JPA performs the actual task like access, persist and manage data? (CO5)	2
SEC'	ΓΙΟΝ		30
3. An	swer a	any <u>five</u> of the following:-	
3-a.		explain the Servlet Architecture. (CO1)	6
3-b.		Discuss all the types of ResultSet. (CO1)	6
3-c.	S	implify the compilation phase of the JSP life cycle, and discuss the role of the SP compiler in generating Java bytecode from the servlet code. (CO2)	6
3-d.		Compare and contrast JSP and Servlets, and discuss the advantages and isadvantages of using each. (CO2)	6
3.e.	Е	explain the JDBC be used more efficiently in the Spring framework. (CO3)	6
3.f.	Γ	Discuss about Dependency injection in spring boot with example. (CO4)	6
3.g.		llustrate the concept of entities in JPA in detail. (CO5)	6
_	ΓΙΟΝ	<u>-C</u>	50
4. An	swer a	any one of the following:-	
4-a.	Γ	Distinguish between the following Servlet, Generic Servlet and HTTP ervlet. (CO1)	10
4-b.	Γ	Describe the Servlet Class Hierarchy with proper diagram. (CO1)	10
5. An	swer a	any one of the following:-	
5-a.	H sl tl re J	Develop a JSP application that uses the JSP scriptlet tag to generate a dynamic ITML table of student data retrieved from a MySQL database. Your application hould use JDBC to connect to the database and retrieve the data, and should use he JSP implicit object - out to write the table to the response stream. Write a brief eport on the steps you followed to create the application, including details on the SP life cycle, the JSP API used, and the database connectivity onfiguration. (CO2)	10
5-b.		Build a simple JSP application that accepts user input via a form and displays the application should use the JSP expression tag to	10

display the input and should also use the request implicit object to retrieve the user input data. Write a brief report on the steps you followed to create the application, including details on the JSP life cycle and the various JSP tags used in the application. (CO2)

- 6. Answer any one of the following:-
- 6-a. Implement a program using autowiring also discuss the limitations of autowiring. (CO3)
- 6-b. Discuss the possible exceptions that can be thrown by Spring DAO classes. (CO3) 10
- 7. Answer any one of the following:-
- 7-a. Discuss about Spring Tool Suite. Create a Spring Boot Project Using STS. (CO4) 10
- 7-b. Draw and explain the SpringBoot architecture. Also mention the role of four layers with flow of architecture. (CO4)
- 8. Answer any one of the following:-
- 8-a. Derive the need equals()/hashCode(), and how to implement them correctly for JPA entities? (CO5)
- 8-b. Elaborate JPA handle optimistic locking. Can you give an example of how you would implement optimistic locking in JPA? (CO5)

Page 4 of 4