

All The best For Exams - Rejinpaul Team

Anna University Exams May/June 2014 — Regulation 2008
Rejinpaul.com Important Questions — 6th Semester BE/BTECH

CS2023 Advanced Java Programming Important Questions

1. Write short notes on Multithreading? Write a program in Java for dynamically changing the color of Text using Multithreading.(10)
2. Briefly explain the Java i/o stream class hierarchy.
3. Write a Java program for Reading the data from a file.
4. Write a java program to read a text file and to count the number of words and sentences.
5. Explain thread methods and the life cycle of the thread.
6. Develop an EchoServer and EchoClient program that displays whatever is typed in the server on the client using sockets
7. Explain the features of JMS
8. How do you read the content of header for a received IP packet? Develop a JAVA code for the same and display the header contents.
9. Write a client/server program for establishing connection using TCP
10. Explain the steps involved in JAR file creation.
11. Explain the architecture of RMI. And also write steps involved in creating the distributed object application with a simple program
12. Describe the CORBA OMA architecture and how components in various layers interact with each other.
13. Explain detail the RMI object activation and activation classes.
14. Consider a database STATE_DETAILS with state name, No of males, Females and avg income. Write a JSP program to retrieve the detail when state name is provided as input.
15. Explain Applet to servlet communication. Create an echo servlet program using java applet and servlet programming.
16. Explain the JDBC configuration process and write a JSP program to automate the savings bank application with deposit and withdraw operations using JDBC.
17. Discuss the Java Media Framework in detail.
18. Explain the steps involved in JDBC connectivity.
19. Write a Servlet to display a "Hello" message.
20. List out the feature of J2EE framework and highlight the importance of each feature.
21. Discuss in detail the J2EE architecture.
22. Draw and explain the life cycle of a Session bean.
23. Explain the passivation and activation processes in EJB.
24. explain the concept of Session bean and its type with an example program.
25. draw explain the life cycle of an Entity Bean.

All the Best For Exams

Questions Are Expected for University Exams This May Or may Not Be Asked For Exams

Please Do not Copy (or) Republish This Questions, Students if You Find the Same Questions in Other Sources, Kindly report Us to
rejinpaulteam@gmail.com