

Chap 6: Managing I/O Files in Java

- | | |
|---|-----|
| 1. Write any four methods of file class with their use. | S17 |
| 2. Write a program to generate Fibonacci series 1 1 2 3 5 8 13
21 34 55 89. | S17 |
| 3. Differentiate between Applet and Application (any 4 points). | S17 |
| 4. Write a program to draw a bar chart for plotting students passing
percentage in last 5 years. | S17 |
| 5. Write a program to copy contents of one file to another. Using
byte stream classes. | W17 |
| 6. Write any four methods of File Input stream class give their
syntax. | W17 |
| 7. Write a java program to copy the content of the file "file1.txt" into
new file "file2.txt". | S18 |
| 8. Explain byte stream class in detail. | S18 |
| 9. Differentiate between Input stream class and Reader class. | W18 |
| 10. Explain fileinputstream class to read the content of a file. | W18 |
| 11. Write any two methods of file and file input stream class each. | W18 |
| 12. Define stream class. List its types. | S19 |
| 13. Distinguish between Input stream class and output stream class. | S19 |
| 14. Write a program to count number of words from a text file using
stream classes. | S19 |
| 15. Write a program to copy content of one file to another file. | S19 |
| 16. List the methods of File Input Stream Class. | W19 |
| 17. Explain the following classes. | W19 |
| i)Byte stream class | |
| ii)Character Stream Class | |
| 18. Write a program to perform following task | W19 |
| (i) Create a text file and store data in it. | |
| (ii) Count number of lines and words in that file. | |
| 19. Explain stream and various types of streams. | |
| 20. Write any four methods of File Input stream class give their syntax. | |
| 21. Describe file output stream class with one example. | |
| 22. Differentiate between Input stream class and Reader class. | |
| 23. Explain fileinputstream class to read the content of a file. | |
| 24. Write any two methods of file and file input stream class each. | |