Year/Sem: IInd/IVth Course: Diploma in Computer Engg.

Code: 22412 Subject: Java Programming

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	S17
21 34 55 89.	
3. Differentiate between Applet and Application (any 4 points).	S17
4. Write a program to draw a bar chart for plotting students passing	S17
percentage in last 5 years.	
5. Write a program to copy contents of one file to another. Using	W17
byte stream classes.	
6. Write any four methods of File Input stream class give their	W17
syntax.	
7. Write a java program to copy the content of the file "file1.txt" into	S18
new file "file2.txt".	
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	S19
stream classes.	
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.