**Java IO:**

**1.To create a file:**

//Specify the file name and path

File file = new File("C:\\newfile.txt");

**2.To delete a file:**

//Specify the file name and path

File file = new File("C:\\myfile.txt");

/\*the delete() method returns true if the file is \* deleted successfully else it returns false \*/ file.delete()

**3. To write to file:**

FileOutputStream fos = null;

File file;

String mycontent = "This is my Data which needs" + " to be written into the file";

file = new File("C:/myfile.txt"); fos = new FileOutputStream(file);

byte[] bytesArray = mycontent.getBytes();

fos.write(bytesArray);

fos.flush();

**4. To read from the file:**

//Specify the path of the file here

File file = new File("C://myfile.txt");

BufferedInputStream bis = null; FileInputStream fis= null;

//FileInputStream to read the file

fis = new FileInputStream(file);

/\*Passed the FileInputStream to BufferedInputStream \*For Fast read using the buffer array.\*/

bis = new BufferedInputStream(fis);

System.out.print((char)bis.read());