

```

import java.io.*;
class BufferedWriterDemo
{
    public static void main(String[] args) throws IOException
    {
        FileWriter fw = new FileWriter("abc.txt");
        BufferedWriter bw = new BufferedWriter(fw);
        bw.write(99);
        bw.newLine();
        char []ch = {'a', 'b', 'c', 'd', 'e'};
        bw.write(ch);
        bw.newLine();
        bw.write("Shershah College");
        bw.newLine();
        bw.write("Sasaram");
        bw.flush();
        bw.close();
        System.out.println("The Contents of File abc.txt: ");
        BufferedReader br = new BufferedReader(new FileReader("abc.txt"));
        String line=br.readLine();
        while (line != null)
        {
            System.out.println(line);
            line=br.readLine();
        }
        br.close();
    }
}

```

```

C:\Windows\system32\cmd.exe
The Contents of File abc.txt:
c
abcde
Shershah College
Sasaram
Press any key to continue . . .

```

```

import java.io.*;
class PrintWriterDemo
{
    public static void main(String[] args) throws IOException
    {
        File f = new File("abc.txt");
        PrintWriter pw = new PrintWriter(f);
        pw.println(99);
        pw.write(99);
        pw.write('\n');
        pw.println('a');
        char []ch = {'a', 'b', 'c', 'd', 'e'};
        pw.println(ch);
        pw.println("Shershah College");
        pw.print("Sasaram");
        pw.flush();
        pw.close();
        System.out.println("The Contents of File abc.txt: ");
        BufferedReader br = new BufferedReader(new FileReader("abc.txt"));
        String line=br.readLine();
        while (line != null)
        {
            System.out.println(line);
            line=br.readLine();
        }
        br.close();
    }
}

```

```

C:\Windows\system32\cmd.exe
The Contents of File abc.txt:
99
c
a
abcde
Shershah College
Sasaram
Press any key to continue . . .

```

```

import java.io.*;
class FileMerge {
{   public static void main(String[] args) throws IOException
    {   PrintWriter pw = new PrintWriter("file3.txt");
    BufferedReader br = new BufferedReader(new FileReader("file1.txt"));
    String line = br.readLine();
    while (line != null)
    {   pw.println(line);   line=br.readLine();   }
    br = new BufferedReader(new FileReader("file2.txt"));
    line=br.readLine();
    while (line != null)
    {   pw.println(line);   line=br.readLine();   }
    pw.flush(); br.close(); pw.close();
    System.out.println("\nThe Contents of File file1.txt:\n ");
    br = new BufferedReader(new FileReader("file1.txt"));
    line=br.readLine();
    while (line != null)
    {   System.out.println(line);   line=br.readLine();   }
    br.close();
    System.out.println("\nThe Contents of File file2.txt:\n ");
    br = new BufferedReader(new FileReader("file2.txt"));
    line=br.readLine();
    while (line != null)
    {   System.out.println(line);   line=br.readLine();   }
    br.close();
    System.out.println("\nThe Contents of File file3.txt:\n ");
    br = new BufferedReader(new FileReader("file3.txt"));
    line=br.readLine();
    while (line != null)
    {   System.out.println(line);   line=br.readLine();   }
    br.close();
    }   }

```

```

C:\Windows\system32\cmd.exe
The Contents of File file1.txt:
This is File1.txt
The Ram Eats Mango
The Cat runs behind the mouse.
The Contents of File file2.txt:
Hello
This is file2.txt
Ram is a good Boy
FileMerge
The Contents of File file3.txt:
This is File1.txt
The Ram Eats Mango
The Cat runs behind the mouse.
Hello
This is file2.txt
Ram is a good Boy
FileMerge
Press any key to continue . . .

```