16-10-20

**4. Write a program that creates a file containing TotalCount random integers (in**

**character format) in the range 0 to HighValue-1. Write PerLine integers per line.**

**Separate each integer with one space. End each line with the correct line**

**termination for your computer. The user is prompted for and enters HighValue,**

**which should be an integer larger than zero. Then the user is prompted for and**

**enters PerLine, which is an integer greater than zero, and TotalCount, which also is**

**an integer greater than zero. Finally the user is prompted for and enters the file**

**name.Use a BufferedWriter with a FileWriter for output. Construct a Random object**

**and use its method nextInt(int Top), which returns an int in the range 0..Top-1.**

**SOURCE CODE:**

import java.io.\*;

import java.util.Scanner;

import java.util.Random;

public class MyClass {

public static void main(String []args)throws IOException{

int highValue,perLine,totalCount;

String filename="RandomNumber.txt";

FileWriter fw =new FileWriter(filename);

BufferedReader bin =new BufferedReader(new InputStreamReader(System.in));

String n1=bin.readLine();

String n2=bin.readLine();

String n3=bin.readLine();

highValue=Integer.parseInt(n1);

perLine=Integer.parseInt(n2);

totalCount=Integer.parseInt(n3);

Random r=new Random();

int num,wc=0;

String ss;

for(int i=1;i<=totalCount;i++)

{

num =r.nextInt(highValue);

ss=Integer.toString(num);

fw.write(ss);

fw.write(" ");

wc++;

if(wc==perLine)

{

fw.write("\n");

wc=0;

}

}

fw.close();

FileReader fr=new FileReader(filename);

BufferedReader br =new BufferedReader(fr);

String str;

while((str=br.readLine())!=null)

System.out.println(str);

fr.close();

}

}

**5. Write a program that creates a new file by concatenating several files together. The**

**command line looks like this: java fileCat source0 source1 source2 ... newFile.**

**There can be one or more source files on the command line. Each source file must**

**exist (if not, write an error message and exit). The last file name on the**

**line, newFile, is the name of the file to be created, and must not already**

**exist.Create the new file by opening the source files one at a time, in order, reading**

**each file byte-by-byte and writing each byte to newFile. Close each file when it is**

**no longer needed. Use buffered input and buffered output.**

**SOURCE CODE:**

import java.io.\*;

public class MyClass {

public static void main(String args[]) throws IOException {

String srcl = "Sourcel.txt";

String src2 = "Source2.txt";

String src3 = "Source3.txt";

FileWriter fw = new FileWriter(srcl);

String str = " This is in file one";

fw.write(str);

fw.close();

fw = new FileWriter(src2);

str = "This is in file two";

fw.write(str);

fw.close();

fw = new FileWriter(src3);

str = "This is in file three";

fw.write(str);

fw.close();

fw = new FileWriter(args[args.length-1]);

FileReader fr; int c;

for (int i=0; i< args.length-1; i++)

{

fr = new FileReader(args[i]) ;

while ( (c = fr.read()) != -1)

fw.write((char)c);

fw.write('\n');

fr.close();

}

fw.close();

fr = new FileReader(args[args.length-1]);

while((c=fr.read()) != -1 )

System.out.print((char)c);

fr.close();

}

}

**6. Write a program that compares two text files line by line. The command line looks**

**like this: java fileComp file1 file2 [limit]. Read in a line from each file. Compare the**

**two lines. If they are identical, continue with the next two lines. Otherwise, write out**

**the line number and the two lines, and continue.**

**SOURCE CODE:**

import java.io.\*;

public class MyClass {

public static void main(String args[]) throws IOException{

FileWriter fw=new FileWriter("file1.txt");

fw.write("this is first file");

fw.write("\n");

fw.write("this file is about java");

fw.write("\n");

fw.write("this file is I/O");

fw.write("\n");

fw.close();

fw =new FileWriter("file2.txt");

fw.write("this is first file");

fw.write("\n");

fw.write("this file is about java");

fw.write("\n");

fw.write("this file is I/O");

fw.write("\n");

fw.close();

FileReader fr1;

FileReader fr2;

fr1=new FileReader(args[0]);

fr2=new FileReader(args[1]);

BufferedReader br1=new BufferedReader(fr1);

BufferedReader br2=new BufferedReader(fr2);

String str1,str2;

int linef1=0,linef2=0;

while(((str1=br1.readLine())!=null ) && ((str2=br2.readLine())!=null))

{

linef1++; linef2++;

if(str1.compareTo(str2)!=0){

System.out.println(linef1+" : "+str1);

System.out.println(linef2+" : "+str2);

}

}

fr1.close();

fr2.close();

}

}