```
Assignment No: 2a
//program to implement pass-1 of macroprocessor.
package spos;
import java.util.*;
import java.io.*;
class MACRO
static String mnt[][]=new String[5][3]; //assuming 5 macros in 1 program
static String ala[][]=new String[10][2]; //assuming 2 arguments in each macro
static String mdt[][]=new String[20][1]; //assuming 4 LOC for each smacro
static int mntc=0,mdtc=0,alac=0;
public static void main(String args[])
pass1();
System.out.println("\n*******PASS-1 MACROPROCESSOR*********\n");
System.out.println("MACRO NAME TABLE (MNT)\n");
System.out.println("i macro loc\n");
display(mnt,mntc,3);
System.out.println("\n");
System.out.println("ARGUMENT LIST ARRAY(ALA) for Pass1\n");
display(ala,alac,2);
System.out.println("\n");
System.out.println("MACRO DEFINITION TABLE (MDT)\n");
display(mdt,mdtc,1);
System.out.println("\n");
static void pass1()
int index=0,i;
String s,prev="",substring;
try
BufferedReader inp = new BufferedReader(new FileReader("F://input.txt"));
File op = new File("F://pass1 output.txt");
if (!op.exists())
op.createNewFile();
```

```
BufferedWriter output = new BufferedWriter(new
FileWriter(op.getAbsoluteFile()));
while((s=inp.readLine())!=null)
if(s.equalsIgnoreCase("MACRO"))
prev=s;
for(;!(s=inp.readLine()).equalsIgnoreCase("MEND");mdtc++,prev=s)
if(prev.equalsIgnoreCase("MACRO"))
StringTokenizer st=new StringTokenizer(s);
String str[]=new String[st.countTokens()];
for(i=0;i<str.length;i++)</pre>
str[i]=st.nextToken();
mnt[mntc][0]=(mntc+1)+""; //mnt formation
mnt[mntc][1]=str[0];
mnt[mntc++][2]=(++mdtc)+"";
st=new StringTokenizer(str[1],","); //tokenizing the arguments
String string[]=new String[st.countTokens()];
for(i=0;i<string.length;i++)</pre>
string[i]=st.nextToken();
ala[alac][0]=alac+""; //ala table formation
index=string[i].indexOf("=");
if(index!=-1)
ala[alac++][1]=string[i].substring(0,index);
ala[alac++][1]=string[i];
else //automatically eliminates tagging of arguments in definition
{ //mdt formation
index=s.indexOf("&");
substring=s.substring(index);
for(i=0;i<alac;i++)
```

```
if(ala[i][1].equals(substring))
s=s.replaceAll(substring,"#"+ala[i][0]);
mdt[mdtc-1][0]=s;
mdt[mdtc-1][0]=s;
else
output.write(s);
output.newLine();
output.close();
catch(FileNotFoundException ex)
System.out.println("UNABLE TO END FILE ");
catch(IOException e)
e.printStackTrace();
static void display(String a[][],int n,int m)
int i,j;
for(i=0;i<n;i++)
for(j=0;j<m;j++)
System.out.print(a[i][j]+" ");
System.out.println();
```

## Output:

```
MACRO NAME TABLE (MNT)
i macro loc
1 INCR 1
2 PVG 5
ARGUMENT LIST ARRAY(ALA) for Pass1
0 &ARG3
1 &ARG2
MACRO DEFINITION TABLE (MDT)
INCR &ARG3 &ARG2
ADD AREG &ARG1
MOVER BREG &ARG1
MEND
PVG &ARG2 &ARG1
SUB AREG #1
MOVER CREG & ARG1
MEND
```