Experiment No.: 2

Name Khushi Chaudhari

Roll No.: 07

Batch T5

Problem Statement : Design suitable data structures and implement Pass-I of a two pass macro processor using OOP features in Java/C++. The output of Pass-I (MNT, MDT, ALA & Intermediate code file without any macro definitions) should be input for Pass-II.

Code:

```
import java.io.BufferedReader;
import java.io.FileReader;
import java.io.FileWriter;
import java.io.IOException;
import java.util.HashMap;
public class Pass2 {
        public static void main(String[] Args) throws IOException{
                BufferedReader b1 = new BufferedReader(new FileReader("intermediate.txt"));
          BufferedReader b2 = new BufferedReader(new FileReader("symtab.txt"));
          BufferedReader b3 = new BufferedReader(new FileReader("littab.txt"));
          FileWriter f1 = new FileWriter("Pass2.txt");
          HashMap<Integer, String>symSymbol = new HashMap<Integer, String>();
          HashMap<Integer, String> litSymbol = new HashMap<Integer, String>();
          HashMap<Integer, String> litAddr = new HashMap<Integer, String>();
          String s;
          int symtabPointer=1,littabPointer=1,offset;
          while((s=b2.readLine())!=null){
                String word[]=s.split("\t\t");
                symSymbol.put(symtabPointer++,word[1]);
          while((s=b3.readLine())!=null){
                String word[]=s.split("\t\t");
                litSymbol.put(littabPointer,word[0]);
                litAddr.put(littabPointer++,word[1]);
          while((s=b1.readLine())!=null){
```

```
if (s.substring (1,6).compare Tolgnore Case ("IS,00") == 0) \{\\
                          f1.write("+ 00 0 000\n");
                 }
                 else if(s.substring(1,3).compareToIgnoreCase("IS")==0){
                          f1.write("+"+s.substring(4,6)+"");
                          if(s.charAt(9)==')'){
                                  f1.write(s.charAt(8)+"");
                                  offset=3;
                          }
                          else{
                                  f1.write("0");
                                  offset=0;
                          }
                          if(s.charAt(8+offset)=='S')
f1.write(symSymbol.get(Integer.parseInt(s.substring(10+offset,s.length()-1)))+"\n");
                          else
                                  f1.write(litAddr.get(Integer.parseInt(s.substring(10+offset,s.length()-
1)))+"\n");
                 }
                 else if(s.substring(1,6).compareToIgnoreCase("DL,01")==0){
                          String s1=s.substring(10,s.length()-1),s2="";
                          for(int i=0;i<3-s1.length();i++)
                                  s2+="0";
                          s2+=s1;
                          f1.write("+ 00 0 "+s2+"\n");
                 }
                 else{
                          f1.write("\n");
                 }
           }
           f1.close();
           b1.close();
           b2.close();
           b3.close();
        }
}
```

OUTPUT:

neha@neha-1011PX:~/Desktop/neha_SPOS/Turn1/A2\$ javac Pass2.java neha@neha-1011PX:~/Desktop/neha_SPOS/Turn1/A2\$ java Pass2 neha@neha-1011PX:~/Desktop/neha_SPOS/Turn1/A2\$ cat Pass2.txt

```
intermediate code -
```

(AD,01)(C,200)

(IS,04)(1)(L,1)

(IS,05)(1)(S,1)

(IS,04)(1)(S,1)

(IS,04)(3)(S,3)

(IS,01)(3)(L,2)

(IS,07)(6)(S,4)

(DL,01)(C,5)

(DL,01)(C,1)

(IS,02)(1)(L,3)

(IS,07)(1)(S,5)

(1S,00)

(AD,03)(S,2)+2

(IS,03)(3)(S,3)

(AD,03)(S,6)+1

(DL,02)(C,1)

(DL,02)(C,1)

(AD,02)

(DL,01)(C,1)

Symbol Table --

Α	211	1
LOOP	202	1
В	212	1
NEXT	208	1
BACK	202	1
LAST	210	1

literal table --

5	206
1	207
1	213

machine code --

- + 04 1 206
- + 05 1 211
- + 04 1 211
- + 04 3 212
- +013207
- + 07 6 208
- + 00 0 005
- +0000001
- + 02 1 213
- + 07 1 202
- + 00 0 000
- + 03 3 212 */