

## PASS-1 ASSEMBLER :

### MAIN PROGRAM:

```
import java.io.*;
class P1
{
public static void main(String ar[])throws IOException
{
BufferedReader br=new BufferedReader(new InputStreamReader(System.in));
int i;
String a[][]={{ "", "START", "101", "" },
{ "", "MOVER", "BREG", "ONE" },
{ "AGAIN", "MULT", "BREG", "TERM" },
{ "", "MOVER", "CREG", "TERM" },
{ "", "ADD", "CREG", "N" },
{ "", "MOVEM", "CREG", "TERM" },
{ "N", "DS", "2", "" },
{ "RESULT", "DS", "2", "" },
{ "ONE", "DC", "1", "" },
{ "TERM", "DS", "1", "" },
{ "", "END", "", "" } };
int lc=Integer.parseInt(a[0][2]);
String st[][]=new String[5][2];
int cnt=0,l;
for (i=1;i<11;i++)
{
if (a[i][0]!="")
{
st [cnt][0]=a[i][0];
st[cnt][1]=Integer.toString(lc);
cnt++;
if(a[i][1]=="DS")
{
int d=Integer.parseInt(a[i][2]);
lc=lc+d;
}
else
{
lc++;
}
}
else
{
lc++;
}
}
System.out.print("****SYMBOL TABLE****\n");
System.out.println(" _____ ");
for(i=0;i<5;i++)
{
for(cnt=0;cnt<2;cnt++)
{
System.out.print(st[i][cnt]+\t");
}
System.out.println();
}
```

```

}

String
inst []={ "STOP", "ADD", "SUB", "MULT", "MOVER", "MOVEM", "COMP", "BC", "DIV", "READ", "PRINT" };
String reg []={ "NULL", "AREG", "BREG", "CREG", "DREG" };
int op [][]=new int [12][3];
int j,k,p=1,cnt1=0;
for(i=1;i<11;i++)
{
for(j=0;j<11;j++)
{
if(a[i][1].equalsIgnoreCase(inst[j]))
{
op[cnt1][0]=j;
}
else
if(a[i][1].equalsIgnoreCase("DS"))
{
p=Integer.parseInt(a[i][2]);
}
else if(a[i][1].equalsIgnoreCase("DC"))
{
op[cnt1][2]=Integer.parseInt(a[i][2]);
}
}
for(k=0;k<5;k++)
{
if(a[i][2].equalsIgnoreCase(reg[k]))
{
op[cnt1][1]=k;
}
}
for(l=0;l<5;l++)
{
if(a[i][3].equalsIgnoreCase(st[l][0]))
{
int mn=Integer.parseInt(st[l][1]);
op[cnt1][2]=mn;
}
}
cnt1=cnt1+p;
}
System.out.println("\n *****OUTPUT*****\n");
System.out.println("*****MOT TABLE*****");
int dlc=Integer.parseInt(a[0][2]);
for(i=0;i<12;i++)

{
System.out.print(dlc+++"\t");
for(j=0;j<3;j++)
{
System.out.print(" "+op[i][j]+" ");
}
System.out.println();
}
System.out.println("");

```

```
}
```

## OUTPUT :

```
***SYMBOL TABLE***
```

AGAIN	102
N	106
RESULT	108
ONE	110
TERM	111

```
*****OUTPUT*****
```

```
*****MOT TABLE*****
```

101	4	2	110
102	3	2	111
103	4	3	111
104	1	3	106
105	5	3	111
106	0	0	0
107	0	0	0
108	0	0	0
109	0	0	0
110	0	0	1
111	0	0	0
112	0	0	0