Ex No: 8

Date:

GENERATE THREE ADDRESS CODES

AIM:

To generate three address code using C program.

ALGORITHM:

- Get address code sequence.
- Determine current location of 3 using address (for 1st operand).
- If the current location does not already exist, generate move (B, O).
- Update address of A (for 2nd operand).
- If the current value of B and () is null, exist.
- If they generate operator () A, 3 ADPR.
- Store the move instruction in memory.

PROGRAM:

```
#include<stdio.h>
#include<string.h>
#include<stdlib.h>
void pm();
void plus();
void divi();
int i,ch,j,l,addr=100;
char ex[10], exp0[10], exp1[10], exp22[10], id1[5], op[5], id2[5];
char *strrev(char *str){
   char *p1, *p2;
   if (! str || ! *str)
       return str;
   for (p1 = str, p2 = str + strlen(str) - 1; p2 > p1; ++p1, --p2)
       *p1 ^= *p2;
        *p2 ^= *p1;
       *p1 ^= *p2:
   return str;
void main(){
while(1){
printf("\n1.assignment\n2.arithmetic\n3.relational\n4.Exit\nEnter the choice:");
scanf("%d",&ch);
switch(ch){
case 1:
printf("\nEnter the expression with assignment operator:");
scanf("%s",exp0);
l=strlen(exp0);
\exp 22[0] = '0';
```

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```
i=0;
while(exp0[i]!='=')
               i++;
strncat(exp22,exp0,i);
strrev(exp0);
\exp 1[0] = '\0';
strncat(exp1,exp0,l-(i+1));
strrev(exp1);
printf("Three address code:\ntemp=\%s\n\%s=temp\n\",exp1,exp22);
break;
case 2:
printf("\nEnter the expression with arithmetic operator:");
scanf("%s",ex);
strcpy(exp0,ex);
l=strlen(exp0);
\exp 1[0] = ' 0';
for(i=0;i<1;i++)
if(exp0[i]=='+'||exp0[i]=='-')
if(exp0[i+2]=='/'||exp0[i+2]=='*')
pm();
break;}
else{
plus();
break;}
}
else if(\exp 0[i] = = '/' || \exp 0[i] = = '*'){
divi();
break;}
break;
case 3:
printf("Enter the expression with relational operator");
scanf("%s%s%s",id1,op,id2);
if(((strcmp(op,"<")==0)||(strcmp(op,"\&gt;")==0)||(strcmp(op,"<=")==0)||(strcmp(op,"<=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")==0)||(strcmp(op,"\&gt;=")=0)||(strcmp(op,"\&gt;=")=0)||(strcmp(op,"\&gt;=")=0)||(strcmp(op,"\&gt;=")=0)||(strcmp(op,"\&gt;=")=0)||(strcmp(op,"\&gt;=")=0)||(strcmp(op,"\&gt;=")=0)||(strcmp(op,"\&gt;=")=0)||(strcmp(op,"\&gt;=")=0)||(strcmp(op,"\&gt;=")=0)||(strcmp(op,
==0)||(
strcmp(op,"==")==0)||(strcmp(op,"!=")==0))==0)
printf("Expression is error");
else{
printf("\n%d\tif%s%s%s goto %d",addr,id1,op,id2,addr+3);
addr++;
printf("\n\%d\t T:=0",addr);
addr++;
printf("\n%d\t goto %d",addr,addr+2);
addr++;
printf("\n%d\t T:=1",addr);
}
break;
case 4:
exit(0);
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```

```
\label{eq:condition} $$ \{ \ void pm() \{ \ strrev(exp0); \ j=l-i-1; \ strncat(exp1,exp0,j); \ strrev(exp1); \ printf("Three address code:\ntemp=%s\ntemp1=%c%ctemp\n",exp1,exp0[j+1],exp0[j]); \ } $$ void divi() \{ \ strncat(exp1,exp0,i+2); \ printf("Three address code:\ntemp=%s\ntemp1=temp%c%c\n",exp1,exp0[i+2],exp0[i+3]); \ } $$ void plus() \{ \ strncat(exp1,exp0,i+2); \ printf("Three address code:\ntemp=%s\ntemp1=temp%c%c\n",exp1,exp0[i+2],exp0[i+3]); \ } $$ void plus() \{ \ strncat(exp1,exp0,i+2); \ printf("Three address code:\ntemp=%s\ntemp1=temp%c%c\n",exp1,exp0[i+2],exp0[i+3]); \ } $$
```

OUTPUT:

```
-(kali®kali)-[~/Documents/cdlab]
 -$ vi exp8.c
  -(kali®kali)-[~/Documents/cdlab]
s gcc exp8.c
  -(kali⊗kali)-[~/Documents/cdlab]
_$ ./a.out
1.assignment
2.arithmetic
3.relational
4.Exit
Enter the choice:1
Enter the expression with assignment operator:a=b+c
Three address code:
temp=b+c
a=temp
1.assignment
2.arithmetic
3.relational
4.Exit
Enter the choice:4
```

RESULT:

Thus, three address code is generated using C program.

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