

2CS701- Compiler Construction

Practical 10

Aim: To implement Code Optimization techniques: Implement any code optimization technique.

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Code:

```
#include<stdio.h>
#include<string.h>
struct op
char 1;
char r[20];
op[10],pr[10];
void main()
int a,i,k,j,n,z=0,m,q;
char *p,*1;
char temp,t;
char *tem;
printf("Enter the Number of Values:");
scanf("%d",&n);
for(i=0;i<n;i++)
printf("left: ");
scanf(" %c", &op[i].1);
printf("right: ");
scanf(" %s",&op[i].r);
printf("Intermediate Code\n") ;
for(i=0;i<n;i++)
printf("%c=",op[i].1);
printf("%s\n",op[i].r);
for(i=0;i<n-1;i++)
temp=op[i].1;
for(j=0;j<n;j++)
p=strchr(op[j].r,temp);
if(p)
pr[z].l=op[i].1;
```

```
strcpy(pr[z].r,op[i].
r);
z++;
pr[z].l=op[n-1].1;
strcpy(pr[z].r,op[n-1].r);
printf("\nAfter Dead Code Elimination\n");
for (k=0; k < z; k++)
printf("%c\t=",pr[k].1);
printf("%s\n",pr[k].r);
for (m=0; m < z; m++)
tem=pr[m].r;
for(j=m+1;j<z;j++)
p=strstr(tem,pr[j].r);
if(p)
t=pr[j].1;
pr[j].l=pr[m].1;
for(i=0;i<z;i++)
l=strchr(pr[i].r,t) ;
if(1)
a=l-pr[i].r;
printf("pos: %d\n",a);
pr[i].r[a]=pr[m].l;
}}}}
printf("Eliminate Common Expression\n");
for(i=0;i<z;i++)
printf("%c\t=",pr[i].1);
printf("%s\n",pr[i].r);
```

```
for (i=0;i<z;i++)
{
    for (j=i+1;j<z;j++)
    {
        q=strcmp(pr[i].r,pr[j].r);
        if ((pr[i].l==pr[j].l)&&!q)
        {
        pr[i].l='\0';
        }
    }
    printf("Optimized Code\n");
    for (i=0;i<z;i++)
    {
        if (pr[i].l!='\0')
        {
        printf("%c=",pr[i].l);
        printf("%s\n",pr[i].r);
    }
}</pre>
```

Output:

```
Enter the Number of Values:5
left: a
right: 9
left: b
right: c+d
left: e
right: c+d
left: f
right: b+e
left: r
right: f
Intermediate Code
a=9
b=c+d
e=c+d
f=b+e
r=f
After Dead Code Elimination
       =c+d
b
е
        =c+d
        =b+e
       =f
nog • 2
```