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## Aim: To implementation of Code Optimization Techniques

## Code:

```
for (i = 0; i < n - 1; i++) {
    temp = op[i].l;
    for (j = 0; j < n; j++) {
        p = strchr(op[j].r, temp);
        if (p) {
            pr[z].l = op[i].l;
            strcpy(pr[z].r, op[i].r);
            z++;
            break;
        }
    }
}

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```

```
printf("\noptimized Code:\n");
for (i = 0; i < z; i++) {
    if (pr[i].l != '\0') {
        printf("%c = %s\n", pr[i].l, pr[i].r);
    }
}
return 0;
}</pre>
```

## **Output:**

```
Enter the number of expressions: 4

Left: a

Right: b+c

Left: d

Right: a+e

Left: f

Right: b+c

Left: g

Right: f+h
```

```
Intermediate Code:
a = b+c
d = a + e
f = b + c
g = f + h
After Dead Code Elimination:
a = b+c
f = b + c
g = f + h
After Eliminating Common Subexpressions:
a = b+c
a = b + c
g = a+h
Optimized Code:
a = b+c
g = a+h
```

Result: Thus, the program to implement code optimization has been executed successfully