Compiler Design

# Intermediate Code Generator

**EXPERIMENT - 10** 

### Aim:

To Build a program that acts as an intermediate code generator in C/C++/Java.

#### Program:

```
#include <stdio.h>
#include <ctype.h>
#include <stdlib.h>
#include <string.h>
void small();
void dove(int i);
int p[5] = \{0, 1, 2, 3, 4\}, c = 1, i, k, l, m, pi;
char sw[5] = {'=', '-', '+', '/', '*'}, j[20], a[5], b[5], ch[2];
void main()
    printf("Enter the expression:");
    scanf("%s", j);
    printf("\tThe Intermediate code is:\n");
    small();
void dove(int i)
    a[0] = b[0] = '\0';
    if (!isdigit(j[i + 2]) && !isdigit(j[i - 2]))
        a[0] = j[i - 1];
        b[0] = j[i + 1];
    if (isdigit(j[i + 2]))
        a[0] = j[i - 1];
        b[0] = 't';
        b[1] = j[i + 2];
    if (isdigit(j[i - 2]))
        b[0] = j[i + 1];
        a[0] = 't';
        a[1] = j[i - 2];
        b[1] = ' \0';
    if (isdigit(j[i + 2]) && isdigit(j[i - 2]))
        a[0] = 't';
        b[0] = 't';
        a[1] = j[i - 2];
        b[1] = j[i + 2];
        sprintf(ch, "%d", c);
        j[i + 2] = j[i - 2] = ch[0];
```

```
if (j[i] == '*')
        printf("\tt%d=%s*%s\n", c, a, b);
    if (j[i] == '/')
        printf("\tt%d=%s/%s\n", c, a, b);
    if (j[i] == '+')
        printf("\tt%d=%s+%s\n", c, a, b);
    if (j[i] == '-')
        printf("\tt%d=%s-%s\n", c, a, b);
    if (j[i] == '=')
        printf("\t%c=t%d", j[i - 1], --c);
    sprintf(ch, "%d", c);
    j[i] = ch[0];
    C++;
    small();
void small()
    pi = 0;
    1 = 0;
    for (i = 0; i < strlen(j); i++)
        for (m = 0; m < 5; m++)
            if (j[i] == sw[m])
                if (pi <= p[m])</pre>
                    pi = p[m];
                    1 = 1;
                    k = i;
    if (1 == 1)
        dove(k);
    else
        exit(0);
```

## Sample Input & Output:

```
PS D:\SRM\SEM 6\Compiler Design Lab\EXP-10> cd "d:\SRM\SEM 6\Compiler Design Lab\EXP-10\"; if ($?) { gcc exp10.c -o exp10 }; if ($?) { .\exp10 }

Enter the expression:a=b-c+d

The Intermediate code is:

t1=c+d

t2=b-t1

a=t2

PS D:\SRM\SEM 6\Compiler Design Lab\EXP-10> [
```

#### Result:

The Program was successfully executed.