Exp 8 - Compute Leading and Trailing

<u>Aim:</u> To write a program for computation of Leading and Trailing

Algorithm:

- 1. For Leading, check for the first non-terminal.
- 2. If found, print it.
- 3. Look for next production for the same non-terminal.
- 4. If not found, recursively call the procedure for the single non-terminal present before the comma or End Of Production String.
- 5. Include it's results in the result of this non-terminal.
- 6. For trailing, we compute same as leading but we start from the end of the production to the beginning.
- 7. Stop

Program:

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```
if (T[i] == a)
            return i;
   return count;
void push(char a)
    s[top] = a;
    top++;
char pop()
    top--;
    return s[top];
void installl(int a, int b)
    if (l[a][b] == 'f')
        l[a][b] = 't';
        push(T[b]);
        push(NT[a]);
void installt(int a, int b)
    if (tr[a][b] == 'f')
       tr[a][b] = 't';
```

```
push(T[b]);
        push(NT[a]);
int main()
    int i, s, k, j, n;
    char pr[30][30], b, c;
    cout << "Enter the no of productions:";</pre>
    cin >> n;
    cout << "Enter the productions one by one\n";</pre>
    for (i = 0; i < n; i++)</pre>
        cin >> pr[i];
    nt = 0;
    t = 0;
    for (i = 0; i < n; i++)
        if ((searchnt(pr[i][0])) == -1)
            NT[nt++] = pr[i][0];
    for (i = 0; i < n; i++)
        for (j = 3; j < strlen(pr[i]); j++)</pre>
```

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```
{
    if (searchter(pr[j][3]) != -1)
        install1(searchnt(pr[j][0]), searchter(pr[j][3]));
    else
    {
        for (k = 3; k < strlen(pr[j]); k++)
        {
            if (searchnt(pr[j][k]) == -1)
            {
                install1(searchnt(pr[j][0]), searchter(pr[j][k]));
                break;
           }
        }
      }
    }
}
while (top != 0)
{
    b = pop();
    c = pop();
    for (s = 0; s < n; s++)
    {
        if (pr[s][3] == b)
    }
}</pre>
```

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```
else
{
    for (k = (strlen(pr[j]) - 1); k >= 3; k--)
    {
        if (searchnt(pr[j][k]) == -1)
        {
             installt(searchnt(pr[j][0]), searchter(pr[j][k]));
            break;
        }
    }
    }
}
while (top != 0)
{
    b = pop();
    c = pop();
    for (s = 0; s < n; s++)
    {
        if (pr[s][3] == b)
            installt(searchnt(pr[s][0]), searchter(c));
    }
}</pre>
```

Output:

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```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS C:\Users\abhis\Desktop\Study\6th Semester\Compiler Des
ign\Lab\Exp 8> cd "c:\Users\abhis\Desktop\Study\6th Semes
ter\Compiler Design\Lab\Exp 8\" ; if ($?) { g++ Exp8.cpp
Enter the no of productions:2
Enter the productions one by one
E->E*E
E->i
Leading[E]: { * i }
Trailing[E]: { * i }
```

Result: Computation of Leading and Trailing was successfully performed.