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LAB-02

Aim: To implement eliminate left recursion and left factoring from the given grammar using C program.

i. Left factoring

Code:

```
#include <stdio.h>
#include <string.h>
int main() {
    char gram[100], part1[100], part2[100], modifiedGram[100], newGram[100]; int i, j = 0, k = 0, pos = 0;
    printf("Enter Production : A->");
    gets(gram); // Note: unsafe, consider fgets for real code
    // Split input at '|'
for (i = 0; gram[i] != '|' && gram[i] != '\0'; i++, j++)
    part1[j] = gram[i];
part1[j] = '\0';
    for (j = i + 1, i = 0; gram[j] != '\0'; j++, i++)
    part2[i] = gram[j];
part2[i] = '\0';
     // Find common prefix
     for (i = 0; i < strlen(part1) && i < strlen(part2); i++) {
    if (part1[i] == part2[i]) {</pre>
              modifiedGram[k++] = part1[i];
              pos = i + 1;
         } else
              break; // stop at first mismatch
     // Build new production after factoring
     for (i = pos, j = 0; part1[i] != '\0'; i++, j++)
    newGram[j] = part1[i];
newGram[j++] = '|';
      for (i = pos; part2[i] != '\0'; i++, j++)
            newGram[j] = part2[i];
      modifiedGram[k++] = 'X'; // new variable for factoring
      modifiedGram[k] = '\0';
      newGram[j] = ' \setminus 0';
      printf("\n A->%s", modifiedGram);
      printf("\n X->%s\n", newGram);
      return 0;
}
```

Output:

ii. Left Recursion

Code:

```
#include <stdio.h>
#include <string.h>
#define SIZE 100
int main() {
   char non_terminal;
   char beta, alpha;
   int num:
   char production[10][SIZE];
   int index;
   printf("Enter Number of Productions: ");
   scanf("%d", &num);
   printf("Enter the grammar productions (e.g. E->E-A):\n");
   for (int i = 0; i < num; i++) {</pre>
       scanf("%s", production[i]);
    for (int i = 0; i < num; i++) {</pre>
       printf("\nGRAMMAR: %s", production[i]);
       non\_terminal = production[i][0];
       index = 3; // position after
       if (production[i][index] == non terminal) {
            alpha = production[i][index + 1];
            printf(" is left recursive.\n");
            // Move index forward to the end of alpha part (before '|')
            while (production[i][index] != '\0' && production[i][index] != '|') {
                index++;
```

```
if (production[i][index] == '|') {
    beta = production[i][index + 1];
    printf("Grammar without left recursion:\n");
    printf("%c->%c%c'\n", non_terminal, beta, non_terminal);
    printf("%c'->%c%c'|ɛ\n", non_terminal, alpha, non_terminal);
} else {
    printf(" can't be reduced\n");
}
} else {
    printf(" is not left recursive.\n");
}
```

Output:

```
ubuntu:~$ gedit lab2.1.c
ubuntu:~$ gcc lab2.1.c
ubuntu:~$ ./a.out
Enter Number of Productions: 2
Enter the grammar productions (e.g. E->E-A):
E->A/B
eX+B

GRAMMAR: E->A/B is not left recursive.

GRAMMAR: eX+B is not left recursive.
ubuntu:~$
```

<u>Results</u>: The program to implement left factoring and left recursion has been successfully executed.