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## 1. C Program to check whether a given line is a comment or not

```

#include <stdio.h>

#include <stdbool.h>

#include <string.h>

bool isComment(char \*line) {

// Check if the line starts with "//" or "/\*"

if (strncmp(line, "//", 2) == 0 || strncmp(line, "/\*", 2) == 0) {

return true;

}

return false;

}

int main() {

char line[100];

printf("Enter a line of code: ");

fgets(line, sizeof(line), stdin);

if (isComment(line)) {

printf("The given line is a comment.\n");

} else {

printf("The given line is not a comment.\n");

}

return 0;

}

```

## 1.1 (txt input) C Program to count no of single and multi-line comments

```

#include <stdio.h>

#include <stdlib.h>

#include <ctype.h>

/\*\*

\* Using preprocessor macros instead of enums, per request; normally

\* I would use enums, since they obey scoping rules and

\* show up in debuggers.

\*/

#define TEXT 0

#define SAW\_SLASH 1

#define SAW\_STAR 2

#define SINGLE\_COMMENT 3

#define MULTI\_COMMENT 4

#define TOTAL\_STATES 5

#define NO\_ACTION 0

#define INC\_TOTAL 1

#define INC\_SINGLE 2

#define INC\_MULTI 4

/\*\*

\* This example assumes 7-bit ASCII, for a total of

\* 128 character encodings. You'll want to change this

\* to handle other encodings.

\*/

#define ENCODINGS 128

/\*\*

\* Need a state table to control state transitions and an action

\* table to specify what happens on a transition. Each table

\* is indexed by the state and the next input character.

\*/

static int state[TOTAL\_STATES][ENCODINGS]; // Since these tables are declared at file scope, they will be initialized to

static int action[TOTAL\_STATES][ENCODINGS]; // all elements 0, which correspond to the "default" states defined above.

/\*\*

\* Initialize our state table.

\*/

void initState( int (\*state)[ENCODINGS] )

{

/\*\*

\* If we're in the TEXT state and see a '/' character, move to the SAW\_SLASH

\* state, otherwise stay in the TEXT state

\*/

state[TEXT]['/'] = SAW\_SLASH;

/\*\*

\* If we're in the SAW\_SLASH state, we can go one of three ways depending

\* on the next character.

\*/

state[SAW\_SLASH]['/'] = SINGLE\_COMMENT;

state[SAW\_SLASH]['\*'] = MULTI\_COMMENT;

state[SAW\_SLASH]['\n'] = TEXT;

/\*\*

\* For all but a few specific characters, if we're in any one of

\* the SAW\_STAR, SINGLE\_COMMENT, or MULTI\_COMMENT states,

\* we stay in that state.

\*/

for ( size\_t i = 0; i < ENCODINGS; i++ )

{

state[SAW\_STAR][i] = MULTI\_COMMENT;

state[SINGLE\_COMMENT][i] = SINGLE\_COMMENT;

state[MULTI\_COMMENT][i] = MULTI\_COMMENT;

}

/\*\*

\* Exceptions to the loop above.

\*/

state[SAW\_STAR]['/'] = TEXT;

state[SAW\_STAR]['\*'] = SAW\_STAR;

state[SINGLE\_COMMENT]['\n'] = TEXT;

state[MULTI\_COMMENT]['\*'] = SAW\_STAR;

}

/\*\*

\* Initialize our action table

\*/

void initAction( int (\*action)[ENCODINGS] )

{

action[TEXT]['\n'] = INC\_TOTAL;

action[SAW\_STAR]['/'] = INC\_MULTI;

action[MULTI\_COMMENT]['\n'] = INC\_MULTI | INC\_TOTAL; // Multiple actions are bitwise-OR'd

action[SINGLE\_COMMENT]['\n'] = INC\_SINGLE | INC\_TOTAL; // together

action[SAW\_SLASH]['\n'] = INC\_TOTAL;

}

/\*\*

\* Scan the input file for comments

\*/

void countComments( FILE \*stream, size\_t \*totalLines, size\_t \*single, size\_t \*multi )

{

\*totalLines = \*single = \*multi = 0;

int c;

int curState = TEXT, curAction = NO\_ACTION;

while ( ( c = fgetc( stream ) ) != EOF )

{

curAction = action[curState][c]; // Read the action before we overwrite the state

curState = state[curState][c]; // Get the new state (which may be the same as the old state)

if ( curAction & INC\_TOTAL ) // Execute the action.

(\*totalLines)++;

if ( curAction & INC\_SINGLE )

(\*single)++;

if ( curAction & INC\_MULTI )

(\*multi)++;

}

}

/\*\*

\* Main function.

\*/

int main( int argc, char \*\*argv )

{

/\*\*

\* Input sanity check

\*/

if ( argc < 2 )

{

fprintf( stderr, "USAGE: %s <filename>\n", argv[0] );

exit( EXIT\_FAILURE );

}

/\*\*

\* Open the input file

\*/

FILE \*fp = fopen( argv[1], "r" );

if ( !fp )

{

fprintf( stderr, "Cannot open file %s\n", argv[1] );

exit( EXIT\_FAILURE );

}

/\*\*

\* If input file was successfully opened, initialize our

\* state and action tables.

\*/

initState( state );

initAction( action );

size\_t totalLines, single, multi;

/\*\*

\* Do the thing.

\*/

countComments( fp, &totalLines, &single, &multi );

fclose( fp );

printf( "File : %s\n", argv[1] );

printf( "Total lines : %zu\n", totalLines );

printf( "Single-comment lines : %zu\n", single );

printf( "Multi-comment lines : %zu\n", multi );

return EXIT\_SUCCESS;

}

```

input.txt

```

#include <stdio.h>

// Function to add two integers

int add(int a, int b) {

return a + b;

}

/\* Function to subtract two integers \*/

int subtract(int a, int b) {

return a - b;

}

int main() {

int x = 10; // Variable x

int y = 5; // Variable y

// Print the result of addition

printf("Sum: %d\n", add(x, y));

/\*

Print the result of subtraction

Multi-line comment example

\*/

printf("Difference: %d\n", subtract(x, y));

return 0;

}

```

terminal

```

❯ ls

input.txt q1p2.c

~/Desktop/final ···························· base at 10:44:16

❯ gcc q1p2.c

~/Desktop/final ···························· base at 10:44:38

❯ ls

a.out input.txt q1p2.c

~/Desktop/final ···························· base at 10:44:41

❯ ./a.out input.txt

File : input.txt

Total lines : 26

Single-comment lines : 4

Multi-comment lines : 5

~/Desktop/final ···························· base at 10:45:11

❯

```

## 1.2 Check single comment from txt file and give line number

```

#include <stdio.h>

#include <string.h>

int main(){

int s=0,line=1;

FILE \*file= fopen("myfile.txt","r");

if(file==NULL)

{

printf("error in reading the file.");

return 1;

}

char buffer[1024];

while(fgets(buffer,1024,file)){

for(int i=0;i<=sizeof(buffer);i++)

{

if(buffer[i] =='/'&& buffer[i+1]=='/'){

s++;

printf("line no %d \n",line);

}

}

line++;

}

printf("%d \n",s);

fclose(file);

return 0;

}

```

myfile.txt

```

#include <stdio.h>

int main()

{

// declare the variables

int a=5;

int b=8;

int c=a\*b; //multiply two numbers

//print the product

printf( “The sum is %d",c);

return 0;

}

```

## 

## 2. Write a C program to recognize strings under 'a', 'a\*b+', 'abb'.

```

#include <stdio.h>

#include <stdbool.h>

#include <string.h>

bool matchA(char \*str) {

return (strlen(str) == 1 && str[0] == 'a');

}

bool matchAStarBPlus(char \*str) {

int length = strlen(str);

if (length == 0)

return false;

bool foundA = false;

bool foundB = false;

for (int i = 0; i < length; i++) {

if (str[i] == 'a') {

foundA = true;

} else if (foundA && str[i] == 'b') {

foundB = true;

} else if (!foundA || foundB || str[i] != 'b') {

return false;

}

}

return foundA && foundB;

}

bool matchABB(char \*str) {

int length = strlen(str);

if (length != 3)

return false;

return (str[0] == 'a' && str[1] == 'b' && str[2] == 'b');

}

int main() {

char input[100];

printf("Enter a string: ");

fgets(input, sizeof(input), stdin);

input[strcspn(input, "\n")] = '\0'; // Remove newline character

if (matchA(input)) {

printf("The string matches the pattern 'a'.\n");

} else if (matchABB(input)) {

printf("The string matches the pattern 'abb'.\n");

} else if (matchAStarBPlus(input)) {

printf("The string matches the pattern 'a\*b+'.\n");

} else {

printf("The string does not match any recognized pattern.\n");

}

return 0;

}

```

## 3. Write a C program to test whether a given identifier is valid or not.

```

#include <stdio.h>

#include <stdbool.h>

#include <ctype.h>

#include <string.h>

bool isValidIdentifier(char \*identifier) {

// Check if the first character is alphabetic or underscore

if (!isalpha(identifier[0]) && identifier[0] != '\_')

return false;

// Check each character for validity

for (int i = 1; i < strlen(identifier); i++) {

if (!isalnum(identifier[i]) && identifier[i] != '\_')

return false;

}

// Check if the identifier is not a keyword

char keywords[32][10] = {"auto", "break", "case", "char", "const", "continue", "default", "do",

"double", "else", "enum", "extern", "float", "for", "goto", "if",

"int", "long", "register", "return", "short", "signed", "sizeof",

"static", "struct", "switch", "typedef", "union", "unsigned",

"void", "volatile", "while", "main", "return", "for", "include", "case", "bool"};

for (int i = 0; i < 32; i++) {

if (strcmp(identifier, keywords[i]) == 0)

return false;

}

return true;

}

int main() {

char identifier[50];

printf("Enter an identifier: ");

scanf("%s", identifier);

if (isValidIdentifier(identifier)) {

printf("'%s' is a valid identifier.\n", identifier);

} else {

printf("'%s' is not a valid identifier.\n", identifier);

}

return 0;

}

```

## 4. Write a C program to simulate lexical analyzer for validating operators.

```

#include <stdio.h>

#include <stdbool.h>

#include <string.h>

// Function to check if a character is a valid operator

bool isValidOperator(char c) {

char operators[] = "+-\*/%=><&|^!~";

for (int i = 0; i < strlen(operators); i++) {

if (c == operators[i]) {

return true;

}

}

return false;

}

int main() {

char input[100];

printf("Enter a string to validate operators: ");

fgets(input, sizeof(input), stdin);

printf("Valid operators in the string:\n");

for (int i = 0; i < strlen(input); i++) {

if (isValidOperator(input[i])) {

printf("%c ", input[i]);

}

}

printf("\n");

return 0;

}

```

example

```

Enter a string to validate operators: +-\*&=Hello!$^

Valid operators in the string:

+ - \* & =

```

## 4. Lexical analyzer for validating operators (myfile.txt) file

```

#include <stdio.h>

#include <stdbool.h>

#include <ctype.h>

// Function to check if an operator is valid

bool isValidOperator(char op) {

switch (op) {

case '+':

case '-':

case '\*':

case '/':

case '%':

case '=':

case '<':

case '>':

case '&':

case '|':

case '!':

return true;

default:

return false;

}

}

int main() {

FILE \*inputFile;

char operator;

if ((inputFile = fopen("myfile.txt", "r")) == NULL) {

printf("Unable to open the input file.\n");

return 1;

}

printf("Operators:\n");

while ((operator = fgetc(inputFile)) != EOF) {

if (!isspace(operator)) {

if (isValidOperator(operator)) {

printf("%c is a valid operator.\n", operator);

}

}

}

fclose(inputFile);

return 0;

}

```

## 5. Write a program to find out the total number of vowels, and consonants from the given input string.

```

#include <stdio.h>

#include <ctype.h>

// Function to check if a character is a vowel

int isVowel(char ch) {

ch = toupper(ch); // Convert to uppercase for easier comparison

return (ch == 'A' || ch == 'E' || ch == 'I' || ch == 'O' || ch == 'U');

}

int main() {

char input[100];

int vowels = 0, consonants = 0;

printf("Enter a string: ");

fgets(input, sizeof(input), stdin);

for (int i = 0; input[i] != '\0'; i++) {

if (isalpha(input[i])) { // Check if the character is an alphabet

if (isVowel(input[i])) {

vowels++;

} else {

consonants++;

}

}

}

printf("Total number of vowels: %d\n", vowels);

printf("Total number of consonants: %d\n", consonants);

return 0;

}

```

## 5.1 Write a program in C to design a Lexical Analyser that identifies the keywords, identifiers, separators, and operators present in a input file (code.txt) code.

```

#include <stdio.h>

#include <stdio.h>

#include <stdlib.h>

#include <string.h>

#include <ctype.h>

int isKeyword(char \*word) {

char \*keywords[] = {"auto", "break", "case", "char", "const", "continue", "default", "do",

"double", "else", "enum", "extern", "float", "for", "goto", "if",

"int", "long", "register", "return", "short", "signed", "sizeof",

"static", "struct", "switch", "typedef", "union", "unsigned",

"void", "volatile", "while","main","return","for","include","case","bool"};

int numKeywords = sizeof(keywords) / sizeof(keywords[0]);

for (int i = 0; i < numKeywords; i++) {

if (strcmp(word, keywords[i]) == 0) {

return 1;

}

}

return 0;

}

int isOperator(char c) {

char operators[] = "+-\*/%<>=&|^!";

for (int i = 0; operators[i] != '\0'; i++) {

if (c == operators[i]) {

return 1;

}

}

return 0;

}

int isSeparator(char c) {

char separators[] = "(){}[],;:";

for (int i = 0; separators[i] != '\0'; i++) {

if (c == separators[i]) {

return 1;

}

}

return 0;

}

int isDuplicate(char \*word, char \*\*array, int count) {

for(int i=0;i<count;i++) {

if (strcmp(word, array[i]) == 0) {

return 1;

}

}

return 0;

}

int isDuplicateOperator(char c, char array[], int count) {

for(int i=0;i<count;i++){

if (c == array[i]) {

return 1;

}

}

return 0;

}

int isDuplicateSeparator(char c, char array[], int count) {

for(int i=0;i<count;i++){

if (c == array[i]) {

return 1;

}

}

return 0;

}

int main() {

char \*filename = "code.txt"; FILE \*fp = fopen(filename, "r");

if (fp == NULL) {

printf("Error Occurred / File doesn't exist\n");

return 1;

}

char line[256];

char word[256];

char \*keywords[256];

int keyword\_count = 0;

char \*identifiers[256];

int identifier\_count = 0;

char operators[256];

int operator\_count = 0;

char separators[256];

int separator\_count = 0;

while (fgets(line, 256, fp)) {

int word\_start = -1;

for (int i = 0; i <= strlen(line); i++) {

if (line[i] == '#') {

break;

}

if (isalnum(line[i]) || line[i] == '\_') {

if (word\_start == -1) {

word\_start = i;

}

}else{

if (word\_start != -1) {

int len = i - word\_start;

strncpy(word, &line[word\_start], len);

word[len] = '\0';

if (!isDuplicate(word, keywords, keyword\_count) && isKeyword(word)) {

keywords[keyword\_count++] = strdup(word);

} else if (!isDuplicate(word, identifiers, identifier\_count)) {

identifiers[identifier\_count++] = strdup(word);

}

word\_start = -1;

}

if (isOperator(line[i]) && !isDuplicateOperator(line[i], operators, operator\_count)) {

operators[operator\_count++] = line[i];

}

if (isSeparator(line[i]) && !isDuplicateSeparator(line[i], separators, separator\_count)) {

separators[separator\_count++] = line[i];

}

}

}

}

printf("Keywords: ");

for (int i = 0; i < keyword\_count; i++) {

printf("%s ", keywords[i]);

free(keywords[i]);

}

printf("\nIdentifiers: ");

for (int i = 0; i < identifier\_count; i++) {

printf("%s ", identifiers[i]);

free(identifiers[i]);

}

printf("\nOperators: ");

for (int i = 0; i < operator\_count; i++) {

printf("%c ", operators[i]);

}

printf("\nSeparators: ");

for (int i = 0; i < separator\_count; i++) {

printf("%c ", separators[i]);

}

fclose(fp);

return 0;

}

```

## 6. Write a C program to create a symbol table.

## You can take help from the below mentioned algorithm to replicate the actions of the symbol table

```

Algorithm:

Start the program for performing insert, display, delete, search and modify option in symbol table

Define the structure of the Symbol Table

Enter the choice for performing the operations in the symbol Table

If the entered choice is 1, search the symbol table for the symbol to be inserted. If the symbol is already present, it displays “Duplicate Symbol”. Else, insert the symbol and the corresponding address in the symbol table.

If the entered choice is 2, the symbols present in the symbol table are displayed.

If the entered choice is 3, the symbol to be deleted is searched in the symbol table.

If it is not found in the symbol table it displays “Label Not found”. Else, the symbol is deleted.

If the entered choice is 5, the symbol to be modified is searched in the symbol table. The label or address or both can be modified.

```

Code:

```

#include <stdio.h>

#include <stdlib.h>

#include <string.h>

// Define the structure of the Symbol Table

struct SymbolTable {

char label[50];

int address;

};

// Global variables

struct SymbolTable symbolTable[100]; // Assuming a maximum of 100 entries

int count = 0; // To keep track of the number of symbols in the table

// Function to insert a symbol into the symbol table

void insertSymbol(char label[], int address) {

// Check if the symbol already exists

for (int i = 0; i < count; i++) {

if (strcmp(symbolTable[i].label, label) == 0) {

printf("Duplicate Symbol\n");

return;

}

}

// Insert the symbol and address into the table

strcpy(symbolTable[count].label, label);

symbolTable[count].address = address;

count++;

printf("Symbol inserted successfully\n");

}

// Function to display all symbols in the symbol table

void displaySymbols() {

if (count == 0) {

printf("Symbol Table is empty\n");

return;

}

printf("Symbol Table:\n");

printf("Label\tAddress\n");

for (int i = 0; i < count; i++) {

printf("%s\t%d\n", symbolTable[i].label, symbolTable[i].address);

}

}

// Function to delete a symbol from the symbol table

void deleteSymbol(char label[]) {

int found = 0;

for (int i = 0; i < count; i++) {

if (strcmp(symbolTable[i].label, label) == 0) {

// Delete the symbol by shifting elements

for (int j = i; j < count - 1; j++) {

strcpy(symbolTable[j].label, symbolTable[j + 1].label);

symbolTable[j].address = symbolTable[j + 1].address;

}

count--;

found = 1;

printf("Symbol deleted successfully\n");

break;

}

}

if (!found) {

printf("Label Not found\n");

}

}

// Function to modify a symbol in the symbol table

void modifySymbol(char label[], int newAddress) {

int found = 0;

for (int i = 0; i < count; i++) {

if (strcmp(symbolTable[i].label, label) == 0) {

symbolTable[i].address = newAddress;

found = 1;

printf("Symbol modified successfully\n");

break;

}

}

if (!found) {

printf("Label Not found\n");

}

}

int main() {

int choice;

char label[50];

int address, newAddress;

while (1) {

printf("\nSymbol Table Operations:\n");

printf("1. Insert Symbol\n");

printf("2. Display Symbols\n");

printf("3. Delete Symbol\n");

printf("4. Modify Symbol\n");

printf("5. Exit\n");

printf("Enter your choice: ");

scanf("%d", &choice);

switch(choice) {

case 1:

printf("Enter symbol label: ");

scanf("%s", label);

printf("Enter address: ");

scanf("%d", &address);

insertSymbol(label, address);

break;

case 2:

displaySymbols();

break;

case 3:

printf("Enter symbol label to delete: ");

scanf("%s", label);

deleteSymbol(label);

break;

case 4:

printf("Enter symbol label to modify: ");

scanf("%s", label);

printf("Enter new address: ");

scanf("%d", &newAddress);

modifySymbol(label, newAddress);

break;

case 5:

exit(0);

default:

printf("Invalid choice\n");

}

}

return 0;

}

```

Sample

```

Symbol Table Operations:

1. Insert Symbol

2. Display Symbols

3. Delete Symbol

4. Modify Symbol

5. Exit

Enter your choice: 1

Enter symbol label: var1

Enter address: 100

Symbol inserted successfully

```

## 7. Write a C program to detect the datatype of a user input and store it in an appropriate identifier.

```

#include <stdio.h>

#include <stdlib.h>

#include <string.h>

#include <stdbool.h>

#include <ctype.h>

// Function to check if the input is an integer

bool isInteger(const char \*input) {

char \*endptr;

strtol(input, &endptr, 10);

return (\*endptr == '\0');

}

// Function to check if the input is a floating-point number

bool isFloat(const char \*input) {

char \*endptr;

strtof(input, &endptr);

return (\*endptr == '\0');

}

// Function to check if the input is a character

bool isCharacter(const char \*input) {

return (strlen(input) == 1 && isalpha(input[0]));

}

int main() {

char input[100];

printf("Enter a value: ");

scanf("%s", input);

if (isInteger(input)) {

int intValue = atoi(input);

printf("Detected datatype: Integer\n");

printf("Stored in identifier 'integerValue': %d\n", intValue);

} else if (isFloat(input)) {

float floatValue = atof(input);

printf("Detected datatype: Float\n");

printf("Stored in identifier 'floatValue': %f\n", floatValue);

} else if (isCharacter(input)) {

printf("Detected datatype: Character\n");

printf("Stored in identifier 'charValue': %c\n", input[0]);

} else {

printf("Detected datatype: String\n");

printf("Stored in identifier 'stringValue': %s\n", input);

}

return 0;

}

```

## 8)i) Write a C program to remove left recursion from a given grammar.

```

#include<stdio.h>

#include<string.h>

#define SIZE 10

int main () {

char non\_terminal;

char beta,alpha;

int num;

char production[10][SIZE];

int index=3; /\* starting of the string following "->" \*/

printf("Enter Number of Production : ");

scanf("%d",&num);

printf("Enter the grammar as E->E-A :\n");

for(int i=0;i<num;i++){

scanf("%s",production[i]);

}

for(int i=0;i<num;i++){

printf("\nGRAMMAR : : : %s",production[i]);

non\_terminal=production[i][0];

if(non\_terminal==production[i][index]) {

alpha=production[i][index+1];

printf(" is left recursive.\n");

while(production[i][index]!=0 && production[i][index]!='|')

index++;

if(production[i][index]!=0) {

beta=production[i][index+1];

printf("Grammar without left recursion:\n");

printf("%c->%c%c\'",non\_terminal,beta,non\_terminal);

printf("\n%c\'->%c%c\'|E\n",non\_terminal,alpha,non\_terminal);

}

else

printf(" can't be reduced\n");

}

else

printf(" is not left recursive.\n");

index=3;

}

}

```

example

```

Enter Number of Production : 3

Enter the grammar as E->E-A :

E->E+T|T

T->T\*F|F

F->(E)|id

GRAMMAR : : : E->E+T|T is left recursive.

Grammar without left recursion:

E->TE'

E'->+E'|E

GRAMMAR : : : T->T\*F|F is left recursive.

Grammar without left recursion:

T->FT'

T'->\*T'|E

GRAMMAR : : : F->(E)|id is not left recursive.

```

## 8)ii) Write a C program to remove left factoring from a given grammar

**GPT**

```

#include <stdio.h>

#include <string.h>

#define MAX\_PROD\_LEN 20

#define MAX\_PROD\_NUM 10

// Structure to represent a production

typedef struct Production {

char lhs; // Left hand side of the production

char rhs[MAX\_PROD\_LEN]; // Right hand side of the production

} Production;

// Function prototypes

void remove\_left\_factoring(Production\* grammar, int\* grammar\_size);

int main() {

// Define your grammar here

Production grammar[MAX\_PROD\_NUM] = {

{'S', "aAb"},

{'S', "aAc"},

{'A', "d"},

{'A', ""}

};

int grammar\_size = 4; // Number of productions in the grammar

printf("Original Grammar:\n");

for (int i = 0; i < grammar\_size; i++) {

printf("%c -> %s\n", grammar[i].lhs, grammar[i].rhs);

}

remove\_left\_factoring(grammar, &grammar\_size);

printf("\nGrammar after Left Factoring:\n");

for (int i = 0; i < grammar\_size; i++) {

printf("%c -> %s\n", grammar[i].lhs, grammar[i].rhs);

}

return 0;

}

// Function to remove left factoring from the grammar

void remove\_left\_factoring(Production\* grammar, int\* grammar\_size) {

for (int i = 0; i < \*grammar\_size; i++) {

char common\_prefix[MAX\_PROD\_LEN] = "";

int prefix\_length = 0;

for (int j = i + 1; j < \*grammar\_size; j++) {

int k;

for (k = 0; grammar[i].rhs[k] && grammar[j].rhs[k]; k++) {

if (grammar[i].rhs[k] != grammar[j].rhs[k]) {

break;

}

common\_prefix[k] = grammar[i].rhs[k];

}

common\_prefix[k] = '\0';

if (k > prefix\_length) {

prefix\_length = k;

}

}

if (prefix\_length > 0) {

// Create new non-terminal for common prefix

char new\_lhs = grammar[\*grammar\_size - 1].lhs + 1;

// Update original production

strcpy(grammar[i].rhs, &grammar[i].rhs[prefix\_length]);

grammar[i].lhs = new\_lhs;

// Add new productions for common prefix

for (int j = i + 1; j < \*grammar\_size; j++) {

if (strncmp(grammar[j].rhs, common\_prefix, prefix\_length) == 0) {

strcpy(grammar[j].rhs, &grammar[j].rhs[prefix\_length]);

grammar[j].lhs = new\_lhs;

}

}

// Add new production for common prefix

grammar[\*grammar\_size].lhs = new\_lhs;

strcpy(grammar[\*grammar\_size].rhs, common\_prefix);

(\*grammar\_size)++;

}

}

}

```

**Boxofcodes**

```

#include<stdio.h>

#include<string.h>

int main()

{

char gram[20],part1[20],part2[20],modifiedGram[20],newGram[20],tempGram[20];

int i,j=0,k=0,l=0,pos;

printf("Enter Production : A->");

gets(gram);

for(i=0;gram[i]!='|';i++,j++)

part1[j]=gram[i];

part1[j]='\0';

for(j=++i,i=0;gram[j]!='\0';j++,i++)

part2[i]=gram[j];

part2[i]='\0';

for(i=0;i<strlen(part1)||i<strlen(part2);i++){

if(part1[i]==part2[i]){

modifiedGram[k]=part1[i];

k++;

pos=i+1;

}

}

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';

modifiedGram[++k]='\0';

newGram[j]='\0';

printf("\nGrammar Without Left Factoring : : \n");

printf(" A->%s",modifiedGram);

printf("\n X->%s\n",newGram);

}

```

## 

## 

## 8)iii) Write a C program to find the first and follow of any given grammar.

**sarnabh's code**

```

#include <ctype.h>

#include <stdio.h>

#include <string.h>

void followfirst(char, int, int);

void follow(char c);

void findfirst(char, int, int);

int count, n = 0;

char calc\_first[10][100];

char calc\_follow[10][100];

int m = 0;

char production[10][10];

char f[10], first[10];

int k;

char ck;

int e;

int main(int argc, char\*\* argv)

{

int jm = 0;

int km = 0;

int i, choice;

char c, ch;

printf("Enter the number of productions (up to 10): ");

scanf("%d", &count);

printf("Enter the productions:\n");

for (i = 0; i < count; i++) {

printf("Production %d: ", i + 1);

scanf("%s", production[i]);

}

int kay;

char done[count];

int ptr = -1;

for (k = 0; k < count; k++) {

for (kay = 0; kay < 100; kay++) {

calc\_first[k][kay] = '!';

}

}

int point1 = 0, point2, xxx;

for (k = 0; k < count; k++) {

c = production[k][0];

point2 = 0;

xxx = 0;

for (kay = 0; kay <= ptr; kay++)

if (c == done[kay])

xxx = 1;

if (xxx == 1)

continue;

findfirst(c, 0, 0);

ptr += 1;

done[ptr] = c;

printf("\n First(%c) = { ", c);

calc\_first[point1][point2++] = c;

for (i = 0 + jm; i < n; i++) {

int lark = 0, chk = 0;

for (lark = 0; lark < point2; lark++) {

if (first[i] == calc\_first[point1][lark]) {

chk = 1;

break;

}

}

if (chk == 0) {

printf("%c, ", first[i]);

calc\_first[point1][point2++] = first[i];

}

}

printf("}\n");

jm = n;

point1++;

}

printf("\n");

printf("-----------------------------------------------"

"\n\n");

char donee[count];

ptr = -1;

for (k = 0; k < count; k++) {

for (kay = 0; kay < 100; kay++) {

calc\_follow[k][kay] = '!';

}

}

point1 = 0;

int land = 0;

for (e = 0; e < count; e++) {

ck = production[e][0];

point2 = 0;

xxx = 0;

for (kay = 0; kay <= ptr; kay++)

if (ck == donee[kay])

xxx = 1;

if (xxx == 1)

continue;

land += 1;

follow(ck);

ptr += 1;

donee[ptr] = ck;

printf(" Follow(%c) = { ", ck);

calc\_follow[point1][point2++] = ck;

for (i = 0 + km; i < m; i++) {

int lark = 0, chk = 0;

for (lark = 0; lark < point2; lark++) {

if (f[i] == calc\_follow[point1][lark]) {

chk = 1;

break;

}

}

if (chk == 0) {

printf("%c, ", f[i]);

calc\_follow[point1][point2++] = f[i];

}

}

printf(" }\n\n");

km = m;

point1++;

}

}

void follow(char c)

{

int i, j;

if (production[0][0] == c) {

f[m++] = '$';

}

for (i = 0; i < 10; i++) {

for (j = 2; j < 10; j++) {

if (production[i][j] == c) {

if (production[i][j + 1] != '\0') {

followfirst(production[i][j + 1], i,

(j + 2));

}

if (production[i][j + 1] == '\0'

&& c != production[i][0]) {

follow(production[i][0]);

}

}

}

}

}

void findfirst(char c, int q1, int q2)

{

int j;

if (!(isupper(c))) {

first[n++] = c;

}

for (j = 0; j < count; j++) {

if (production[j][0] == c) {

if (production[j][2] == '#') {

if (production[q1][q2] == '\0')

first[n++] = '#';

else if (production[q1][q2] != '\0'

&& (q1 != 0 || q2 != 0)) {

findfirst(production[q1][q2], q1,

(q2 + 1));

}

else

first[n++] = '#';

}

else if (!isupper(production[j][2])) {

first[n++] = production[j][2];

}

else {

findfirst(production[j][2], j, 3);

}

}

}

}

void followfirst(char c, int c1, int c2)

{

int k;

if (!(isupper(c)))

f[m++] = c;

else {

int i = 0, j = 1;

for (i = 0; i < count; i++) {

if (calc\_first[i][0] == c)

break;

}

while (calc\_first[i][j] != '!') {

if (calc\_first[i][j] != '#') {

f[m++] = calc\_first[i][j];

}

else {

if (production[c1][c2] == '\0') {

follow(production[c1][0]);

}

else {

followfirst(production[c1][c2], c1,

c2 + 1);

}

}

j++;

}

}

}

```

**my code**

```

#include<stdio.h>

#include<ctype.h>

#include<string.h>

#include <stdlib.h>

void followfirst(char , int , int);

void findfirst(char , int , int);

void follow(char c);

int count,n=0;

char calc\_first[10][100];

char calc\_follow[10][100];

int m=0;

char production[10][10], first[10];

char f[10];

int k;

char ck;

int e;

int main(int argc,char \*\*argv)

{

int jm=0;

int km=0;

int i,choice;

char c,ch;

printf("How many productions ? :");

scanf("%d",&count);

printf("\nEnter %d productions in form A=B where A and B are grammar symbols :\n\n",count);

for(i=0;i<count;i++)

{

scanf("%s%c",production[i],&ch);

}

int kay;

char done[count];

int ptr = -1;

for(k=0;k<count;k++){

for(kay=0;kay<100;kay++){

calc\_first[k][kay] = '!';

}

}

int point1 = 0,point2,xxx;

for(k=0;k<count;k++)

{

c=production[k][0];

point2 = 0;

xxx = 0;

for(kay = 0; kay <= ptr; kay++)

if(c == done[kay])

xxx = 1;

if (xxx == 1)

continue;

findfirst(c,0,0);

ptr+=1;

done[ptr] = c;

printf("\n First(%c)= { ",c);

calc\_first[point1][point2++] = c;

for(i=0+jm;i<n;i++){

int lark = 0,chk = 0;

for(lark=0;lark<point2;lark++){

if (first[i] == calc\_first[point1][lark]){

chk = 1;

break;

}

}

if(chk == 0){

printf("%c, ",first[i]);

calc\_first[point1][point2++] = first[i];

}

}

printf("}\n");

jm=n;

point1++;

}

printf("\n");

printf("-----------------------------------------------\n\n");

char donee[count];

ptr = -1;

for(k=0;k<count;k++){

for(kay=0;kay<100;kay++){

calc\_follow[k][kay] = '!';

}

}

point1 = 0;

int land = 0;

for(e=0;e<count;e++)

{

ck=production[e][0];

point2 = 0;

xxx = 0;

for(kay = 0; kay <= ptr; kay++)

if(ck == donee[kay])

xxx = 1;

if (xxx == 1)

continue;

land += 1;

follow(ck);

ptr+=1;

donee[ptr] = ck;

printf(" Follow(%c) = { ",ck);

calc\_follow[point1][point2++] = ck;

for(i=0+km;i<m;i++){

int lark = 0,chk = 0;

for(lark=0;lark<point2;lark++){

if (f[i] == calc\_follow[point1][lark]){

chk = 1;

break;

}

}

if(chk == 0){

printf("%c, ",f[i]);

calc\_follow[point1][point2++] = f[i];

}

}

printf(" }\n\n");

km=m;

point1++;

}

char ter[10];

for(k=0;k<10;k++){

ter[k] = '!';

}

int ap,vp,sid = 0;

for(k=0;k<count;k++){

for(kay=0;kay<count;kay++){

if(!isupper(production[k][kay]) && production[k][kay]!= '#' && production[k][kay] != '=' && production[k][kay] != '\0'){

vp = 0;

for(ap = 0;ap < sid; ap++){

if(production[k][kay] == ter[ap]){

vp = 1;

break;

}

}

if(vp == 0){

ter[sid] = production[k][kay];

sid ++;

}

}

}

}

ter[sid] = '$';

sid++;

char first\_prod[count][sid];

for(ap=0;ap<count;ap++){

int destiny = 0;

k = 2;

int ct = 0;

char tem[100];

while(production[ap][k] != '\0'){

if(!isupper(production[ap][k])){

tem[ct++] = production[ap][k];

tem[ct++] = '\_';

tem[ct++] = '\0';

k++;

break;

}

else{

int zap=0;

int tuna = 0;

for(zap=0;zap<count;zap++){

if(calc\_first[zap][0] == production[ap][k]){

for(tuna=1;tuna<100;tuna++){

if(calc\_first[zap][tuna] != '!'){

tem[ct++] = calc\_first[zap][tuna];

}

else

break;

}

break;

}

}

tem[ct++] = '\_';

}

k++;

}

int zap = 0,tuna;

for(tuna = 0;tuna<ct;tuna++){

if(tem[tuna] == '#'){

zap = 1;

}

else if(tem[tuna] == '\_'){

if(zap == 1){

zap = 0;

}

else

break;

}

else{

first\_prod[ap][destiny++] = tem[tuna];

}

}

}

char table[land][sid+1];

ptr = -1;

for(ap = 0; ap < land ; ap++){

for(kay = 0; kay < (sid + 1) ; kay++){

table[ap][kay] = '!';

}

}

for(ap = 0; ap < count ; ap++){

ck = production[ap][0];

xxx = 0;

for(kay = 0; kay <= ptr; kay++)

if(ck == table[kay][0])

xxx = 1;

if (xxx == 1)

continue;

else{

ptr = ptr + 1;

table[ptr][0] = ck;

}

}

for(ap = 0; ap < count ; ap++){

int tuna = 0;

while(first\_prod[ap][tuna] != '\0'){

int to,ni=0;

for(to=0;to<sid;to++){

if(first\_prod[ap][tuna] == ter[to]){

ni = 1;

}

}

if(ni == 1){

char xz = production[ap][0];

int cz=0;

while(table[cz][0] != xz){

cz = cz + 1;

}

int vz=0;

while(ter[vz] != first\_prod[ap][tuna]){

vz = vz + 1;

}

table[cz][vz+1] = (char)(ap + 65);

}

tuna++;

}

}

for(k=0;k<sid;k++){

for(kay=0;kay<100;kay++){

if(calc\_first[k][kay] == '!'){

break;

}

else if(calc\_first[k][kay] == '#'){

int fz = 1;

while(calc\_follow[k][fz] != '!'){

char xz = production[k][0];

int cz=0;

while(table[cz][0] != xz){

cz = cz + 1;

}

int vz=0;

while(ter[vz] != calc\_follow[k][fz]){

vz = vz + 1;

}

table[k][vz+1] = '#';

fz++;

}

break;

}

}

}

for(ap = 0; ap < land ; ap++){

printf("");

for(kay = 1; kay < (sid + 1) ; kay++){

if(table[ap][kay] == '!')

printf("");

else if(table[ap][kay] == '#')

printf("");

else{

int mum = (int)(table[ap][kay]);

mum -= 65;

printf("");

}

}

}

int j;

char input[100];

scanf("%s%c",input,&ch);

int i\_ptr = 0,s\_ptr = 1;

char stack[100];

stack[0] = '$';

stack[1] = table[0][0];

while(s\_ptr != -1){

printf("\t\t\t\t\t\t");

int vamp = 0;

for(vamp=0;vamp<=s\_ptr;vamp++){

printf("%c",stack[vamp]);

}

printf("\t\t\t");

vamp = i\_ptr;

while(input[vamp] != '\0'){

printf("%c",input[vamp]);

vamp++;

}

printf("\t\t\t");

char her = input[i\_ptr];

char him = stack[s\_ptr];

s\_ptr--;

if(!isupper(him)){

if(her == him){

i\_ptr++;

}

else{

exit(0);

}

}

else{

for(i=0;i<sid;i++){

if(ter[i] == her)

break;

}

char produ[100];

for(j=0;j<land;j++){

if(him == table[j][0]){

if (table[j][i+1] == '#'){

printf("%c=#\n",table[j][0]);

produ[0] = '#';

produ[1] = '\0';

}

else if(table[j][i+1] != '!'){

int mum = (int)(table[j][i+1]);

mum -= 65;

strcpy(produ,production[mum]);

printf("%s\n",produ);

}

else{

exit(0);

}

}

}

int le = strlen(produ);

le = le - 1;

if(le == 0){

continue;

}

for(j=le;j>=2;j--){

s\_ptr++;

stack[s\_ptr] = produ[j];

}

}

}

}

void follow(char c)

{

int i ,j;

if(production[0][0]==c){

f[m++]='$';

}

for(i=0;i<10;i++)

{

for(j=2;j<10;j++)

{

if(production[i][j]==c)

{

if(production[i][j+1]!='\0'){

followfirst(production[i][j+1],i,(j+2));

}

if(production[i][j+1]=='\0'&&c!=production[i][0]){

follow(production[i][0]);

}

}

}

}

}

void findfirst(char c ,int q1 , int q2)

{

int j;

if(!(isupper(c))){

first[n++]=c;

}

for(j=0;j<count;j++)

{

if(production[j][0]==c)

{

if(production[j][2]=='#'){

if(production[q1][q2] == '\0')

first[n++]='#';

else if(production[q1][q2] != '\0' && (q1 != 0 || q2 != 0))

{

findfirst(production[q1][q2], q1, (q2+1));

}

else

first[n++]='#';

}

else if(!isupper(production[j][2])){

first[n++]=production[j][2];

}

else {

findfirst(production[j][2], j, 3);

}

}

}

}

void followfirst(char c, int c1 , int c2)

{

int k;

if(!(isupper(c)))

f[m++]=c;

else{

int i=0,j=1;

for(i=0;i<count;i++)

{

if(calc\_first[i][0] == c)

break;

}

while(calc\_first[i][j] != '!')

{

if(calc\_first[i][j] != '#'){

f[m++] = calc\_first[i][j];

}

else{

if(production[c1][c2] == '\0'){

follow(production[c1][0]);

}

else{

followfirst(production[c1][c2],c1,c2+1);

}

}

j++;

}

}

}

```

## 9. Write a C program to check whether an LL(1) parser will accept a given grammar or not.

**#### Sambit ka Code (sort of working) ig**

```

#include <stdio.h>

#include <stdlib.h>

#include <string.h>

#define MAX\_RULES 100

#define MAX\_STRING\_LENGTH 100

// Structure to represent a production rule

typedef struct {

char nonTerminal;

char \*production;

} Rule;

// Function prototypes

int isLL1ParserAcceptable(Rule rules[], int numRules, char \*inputString);

int isFirst(char nonTerminal, char terminal, Rule rules[], int numRules);

int main() {

Rule rules[MAX\_RULES];

int numRules;

char inputString[MAX\_STRING\_LENGTH];

// Input the number of rules

printf("Enter the number of production rules: ");

scanf("%d", &numRules);

getchar(); // consume the newline character

// Input the production rules

printf("Enter the production rules in the format 'NonTerminal=Production':\n");

for (int i = 0; i < numRules; ++i) {

char input[MAX\_STRING\_LENGTH];

fgets(input, sizeof(input), stdin);

sscanf(input, "%c=%s", &rules[i].nonTerminal, inputString); // Replace "#" with '\0' to represent epsilon

if (strcmp(inputString, "#") == 0) {

rules[i].production = strdup("\0");

} else {

rules[i].production = strdup(inputString);

}

}

// Input the string to parse

printf("Enter the string you want to parse: ");

fgets(inputString, sizeof(inputString), stdin);

inputString[strcspn(inputString, "\n")] = '\0'; // remove newline character

// Check if the LL(1) parser will accept the given grammar

if (isLL1ParserAcceptable(rules, numRules, inputString)) {

printf("The LL(1) parser will accept the given grammar for the input string.\n");

} else {

printf("The LL(1) parser will not accept the given grammar for the input string.\n");

}

// Free memory allocated for production rules

for (int i = 0; i < numRules; ++i) {

free(rules[i].production);

}

return 0;

}

// Function to check if an LL(1) parser will accept the given grammar for the input string

int isLL1ParserAcceptable(Rule rules[], int numRules, char \*inputString) {

for (int i = 0; i < numRules; ++i) {

if (isFirst(rules[i].nonTerminal, inputString[0], rules, numRules)) {

return 1; // Grammar acceptable

}

}

return 0; // Grammar not acceptable

}

// Function to check if the given non-terminal derives the given terminal as its first symbol

int isFirst(char nonTerminal, char terminal, Rule rules[], int numRules) {

for (int i = 0; i < numRules; ++i) {

if (rules[i].nonTerminal == nonTerminal) {

if (rules[i].production[0] == terminal || (rules[i].production[0] != nonTerminal && isFirst(rules[i].production[0], terminal, rules, numRules))) {

return 1;

}

}

}

return 0;

}

```

<br>

<br>

**#### mera wala**

```

#include<stdio.h>

#include<ctype.h>

#include<string.h>

#include <stdlib.h>

void followfirst(char , int , int);

void findfirst(char , int , int);

void follow(char c);

int count,n=0;

char calc\_first[10][100];

char calc\_follow[10][100];

int m=0;

char production[10][10], first[10];

char f[10];

int k;

char ck;

int e;

int main(int argc,char \*\*argv)

{

int jm=0;

int km=0;

int i,choice;

char c,ch;

printf("How many productions ? :");

scanf("%d",&count);

printf("\nEnter %d productions in form A=B where A and B are grammar symbols :\n\n", count);

for(i=0;i<count;i++)

{

scanf("%s%c",production[i],&ch);

}

int kay;

char done[count];

int ptr = -1;

for(k=0;k<count;k++){

for(kay=0;kay<100;kay++){

calc\_first[k][kay] = '!';

}

}

int point1 = 0,point2,xxx;

for(k=0;k<count;k++)

{

c=production[k][0];

point2 = 0;

xxx = 0;

for(kay = 0; kay <= ptr; kay++)

if(c == done[kay])

xxx = 1;

if (xxx == 1)

continue;

findfirst(c,0,0);

ptr+=1;

done[ptr] = c;

// printf("\n First(%c)= { ",c);

calc\_first[point1][point2++] = c;

for(i=0+jm;i<n;i++){

int lark = 0,chk = 0;

for(lark=0;lark<point2;lark++){

if (first[i] == calc\_first[point1][lark]){

chk = 1;

break;

}

}

if(chk == 0){

// printf("%c, ",first[i]);

calc\_first[point1][point2++] = first[i];

}

}

// printf("}\n");

jm=n;

point1++;

}

// printf("-----------------------------------------------\n\n");

char donee[count];

ptr = -1;

for(k=0;k<count;k++){

for(kay=0;kay<100;kay++){

calc\_follow[k][kay] = '!';

}

}

point1 = 0;

int land = 0;

for(e=0;e<count;e++)

{

ck=production[e][0];

point2 = 0;

xxx = 0;

for(kay = 0; kay <= ptr; kay++)

if(ck == donee[kay])

xxx = 1;

if (xxx == 1)

continue;

land += 1;

follow(ck);

ptr+=1;

donee[ptr] = ck;

// printf(" Follow(%c) = { ",ck);

calc\_follow[point1][point2++] = ck;

for(i=0+km;i<m;i++){

int lark = 0,chk = 0;

for(lark=0;lark<point2;lark++){

if (f[i] == calc\_follow[point1][lark]){

chk = 1;

break;

}

}

if(chk == 0){

// printf("%c, ", f[i]);

calc\_follow[point1][point2++] = f[i];

}

}

// printf(" }\n\n");

km=m;

point1++;

}

char ter[10];

for(k=0;k<10;k++){

ter[k] = '!';

}

int ap,vp,sid = 0;

for(k=0;k<count;k++){

for(kay=0;kay<count;kay++){

if(!isupper(production[k][kay]) && production[k][kay]!= '#' && production[k][kay] != '=' && production[k][kay] != '\0'){

vp = 0;

for(ap = 0;ap < sid; ap++){

if(production[k][kay] == ter[ap]){

vp = 1;

break;

}

}

if(vp == 0){

ter[sid] = production[k][kay];

sid ++;

}

}

}

}

ter[sid] = '$';

sid++;

// printf("\n\t\t\t\t\t\t\t The LL(1) Parsing Table for the above grammer :-");

// printf("\n\t\t\t\t\t\t\t^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^\n");

// printf("\n\t\t\t=====================================================================================================================\n");

// printf("\t\t\t\t|\t");

// for(ap = 0;ap < sid; ap++){

// printf("");

// }

// printf("\n\t\t\t=====================================================================================================================\n");

char first\_prod[count][sid];

for(ap=0;ap<count;ap++){

int destiny = 0;

k = 2;

int ct = 0;

char tem[100];

while(production[ap][k] != '\0'){

if(!isupper(production[ap][k])){

tem[ct++] = production[ap][k];

tem[ct++] = '\_';

tem[ct++] = '\0';

k++;

break;

}

else{

int zap=0;

int tuna = 0;

for(zap=0;zap<count;zap++){

if(calc\_first[zap][0] == production[ap][k]){

for(tuna=1;tuna<100;tuna++){

if(calc\_first[zap][tuna] != '!'){

tem[ct++] = calc\_first[zap][tuna];

}

else

break;

}

break;

}

}

tem[ct++] = '\_';

}

k++;

}

int zap = 0,tuna;

for(tuna = 0;tuna<ct;tuna++){

if(tem[tuna] == '#'){

zap = 1;

}

else if(tem[tuna] == '\_'){

if(zap == 1){

zap = 0;

}

else

break;

}

else{

first\_prod[ap][destiny++] = tem[tuna];

}

}

}

char table[land][sid+1];

ptr = -1;

for(ap = 0; ap < land ; ap++){

for(kay = 0; kay < (sid + 1) ; kay++){

table[ap][kay] = '!';

}

}

for(ap = 0; ap < count ; ap++){

ck = production[ap][0];

xxx = 0;

for(kay = 0; kay <= ptr; kay++)

if(ck == table[kay][0])

xxx = 1;

if (xxx == 1)

continue;

else{

ptr = ptr + 1;

table[ptr][0] = ck;

}

}

for(ap = 0; ap < count ; ap++){

int tuna = 0;

while(first\_prod[ap][tuna] != '\0'){

int to,ni=0;

for(to=0;to<sid;to++){

if(first\_prod[ap][tuna] == ter[to]){

ni = 1;

}

}

if(ni == 1){

char xz = production[ap][0];

int cz=0;

while(table[cz][0] != xz){

cz = cz + 1;

}

int vz=0;

while(ter[vz] != first\_prod[ap][tuna]){

vz = vz + 1;

}

table[cz][vz+1] = (char)(ap + 65);

}

tuna++;

}

}

for(k=0;k<sid;k++){

for(kay=0;kay<100;kay++){

if(calc\_first[k][kay] == '!'){

break;

}

else if(calc\_first[k][kay] == '#'){

int fz = 1;

while(calc\_follow[k][fz] != '!'){

char xz = production[k][0];

int cz=0;

while(table[cz][0] != xz){

cz = cz + 1;

}

int vz=0;

while(ter[vz] != calc\_follow[k][fz]){

vz = vz + 1;

}

table[k][vz+1] = '#';

fz++;

}

break;

}

}

}

for(ap = 0; ap < land ; ap++){

// printf("\t\t\t %c\t|\t",table[ap][0]);

for(kay = 1; kay < (sid + 1) ; kay++){

if(table[ap][kay] == '!')

printf("");

else if(table[ap][kay] == '#')

printf("");

else{

int mum = (int)(table[ap][kay]);

mum -= 65;

// printf("%s\t\t",production[mum]);

}

}

// printf("\t\t\t---------------------------------------------------------------------------------------------------------------------");

// printf("\n");

}

int j;

printf("\n\nPlease enter the desired INPUT STRING (make sure to include a '$' symbol after the string) (e.g. abbb$) = ");

char input[100];

scanf("%s%c",input,&ch);

// printf("\n\t\t\t\t\t===========================================================================\n");

// printf("\t\t\t\t\t\tStack\t\t\tInput\t\t\tAction");

// printf("\n\t\t\t\t\t===========================================================================\n");

int i\_ptr = 0,s\_ptr = 1;

char stack[100];

stack[0] = '$';

stack[1] = table[0][0];

while(s\_ptr != -1){

// printf("\t\t\t\t\t\t");

int vamp = 0;

for(vamp=0;vamp<=s\_ptr;vamp++){

// printf("%c",stack[vamp]);

}

// printf("\t\t\t");

vamp = i\_ptr;

while(input[vamp] != '\0'){

// printf("%c",input[vamp]);

vamp++;

}

// printf("\t\t\t");

char her = input[i\_ptr];

char him = stack[s\_ptr];

s\_ptr--;

if(!isupper(him)){

if(her == him){

i\_ptr++;

// printf("POP ACTION\n");

}

else{

printf("\nString Not Accepted by LL(1) Parser !!\n");

exit(0);

}

}

else{

for(i=0;i<sid;i++){

if(ter[i] == her)

break;

}

char produ[100];

for(j=0;j<land;j++){

if(him == table[j][0]){

if (table[j][i+1] == '#'){

// printf("%c=#\n",table[j][0]);

produ[0] = '#';

produ[1] = '\0';

}

else if(table[j][i+1] != '!'){

int mum = (int)(table[j][i+1]);

mum -= 65;

strcpy(produ,production[mum]);

// printf("%s\n",produ);

}

else{

printf("\nString Not Accepted by LL(1) Parser !!\n");

exit(0);

}

}

}

int le = strlen(produ);

le = le - 1;

if(le == 0){

continue;

}

for(j=le;j>=2;j--){

s\_ptr++;

stack[s\_ptr] = produ[j];

}

}

}

// printf("\n\t\t\t=======================================================================================================================\n");

if (input[i\_ptr] == '\0'){

printf("\nYOUR STRING HAS BEEN ACCEPTED !!\n");

}

else{

printf("\nYOUR STRING HAS BEEN REJECTED !!\n");

}

}

void follow(char c)

{

int i ,j;

if(production[0][0]==c){

f[m++]='$';

}

for(i=0;i<10;i++)

{

for(j=2;j<10;j++)

{

if(production[i][j]==c)

{

if(production[i][j+1]!='\0'){

followfirst(production[i][j+1],i,(j+2));

}

if(production[i][j+1]=='\0'&&c!=production[i][0]){

follow(production[i][0]);

}

}

}

}

}

void findfirst(char c ,int q1 , int q2)

{

int j;

if(!(isupper(c))){

first[n++]=c;

}

for(j=0;j<count;j++)

{

if(production[j][0]==c)

{

if(production[j][2]=='#'){

if(production[q1][q2] == '\0')

first[n++]='#';

else if(production[q1][q2] != '\0' && (q1 != 0 || q2 != 0))

{

findfirst(production[q1][q2], q1, (q2+1));

}

else

first[n++]='#';

}

else if(!isupper(production[j][2])){

first[n++]=production[j][2];

}

else {

findfirst(production[j][2], j, 3);

}

}

}

}

void followfirst(char c, int c1 , int c2)

{

int k;

if(!(isupper(c)))

f[m++]=c;

else{

int i=0,j=1;

for(i=0;i<count;i++)

{

if(calc\_first[i][0] == c)

break;

}

while(calc\_first[i][j] != '!')

{

if(calc\_first[i][j] != '#'){

f[m++] = calc\_first[i][j];

}

else{

if(production[c1][c2] == '\0'){

follow(production[c1][0]);

}

else{

followfirst(production[c1][c2],c1,c2+1);

}

}

j++;

}

}

}

```

## 10. Write a C program to implement LL(1) parser using stack.

```

#include<stdio.h>

#include<ctype.h>

#include<string.h>

#include <stdlib.h>

void followfirst(char , int , int);

void findfirst(char , int , int);

void follow(char c);

int count,n=0;

char calc\_first[10][100];

char calc\_follow[10][100];

int m=0;

char production[10][10], first[10];

char f[10];

int k;

char ck;

int e;

int main(int argc,char \*\*argv)

{

int jm=0;

int km=0;

int i,choice;

char c,ch;

printf("How many productions ? :");

scanf("%d",&count);

printf("\nEnter %d productions in form A=B where A and B are grammar symbols :\n\n",count);

for(i=0;i<count;i++)

{

scanf("%s%c",production[i],&ch);

}

int kay;

char done[count];

int ptr = -1;

for(k=0;k<count;k++){

for(kay=0;kay<100;kay++){

calc\_first[k][kay] = '!';

}

}

int point1 = 0,point2,xxx;

for(k=0;k<count;k++)

{

c=production[k][0];

point2 = 0;

xxx = 0;

for(kay = 0; kay <= ptr; kay++)

if(c == done[kay])

xxx = 1;

if (xxx == 1)

continue;

findfirst(c,0,0);

ptr+=1;

done[ptr] = c;

calc\_first[point1][point2++] = c;

for(i=0+jm;i<n;i++){

int lark = 0,chk = 0;

for(lark=0;lark<point2;lark++){

if (first[i] == calc\_first[point1][lark]){

chk = 1;

break;

}

}

if(chk == 0){

calc\_first[point1][point2++] = first[i];

}

}

jm=n;

point1++;

}

char donee[count];

ptr = -1;

for(k=0;k<count;k++){

for(kay=0;kay<100;kay++){

calc\_follow[k][kay] = '!';

}

}

point1 = 0;

int land = 0;

for(e=0;e<count;e++)

{

ck=production[e][0];

point2 = 0;

xxx = 0;

for(kay = 0; kay <= ptr; kay++)

if(ck == donee[kay])

xxx = 1;

if (xxx == 1)

continue;

land += 1;

follow(ck);

ptr+=1;

donee[ptr] = ck;

calc\_follow[point1][point2++] = ck;

for(i=0+km;i<m;i++){

int lark = 0,chk = 0;

for(lark=0;lark<point2;lark++){

if (f[i] == calc\_follow[point1][lark]){

chk = 1;

break;

}

}

if(chk == 0){

calc\_follow[point1][point2++] = f[i];

}

}

km=m;

point1++;

}

char ter[10];

for(k=0;k<10;k++){

ter[k] = '!';

}

int ap,vp,sid = 0;

for(k=0;k<count;k++){

for(kay=0;kay<count;kay++){

if(!isupper(production[k][kay]) && production[k][kay]!= '#' && production[k][kay] != '=' && production[k][kay] != '\0'){

vp = 0;

for(ap = 0;ap < sid; ap++){

if(production[k][kay] == ter[ap]){

vp = 1;

break;

}

}

if(vp == 0){

ter[sid] = production[k][kay];

sid ++;

}

}

}

}

ter[sid] = '$';

sid++;

char first\_prod[count][sid];

for(ap=0;ap<count;ap++){

int destiny = 0;

k = 2;

int ct = 0;

char tem[100];

while(production[ap][k] != '\0'){

if(!isupper(production[ap][k])){

tem[ct++] = production[ap][k];

tem[ct++] = '\_';

tem[ct++] = '\0';

k++;

break;

}

else{

int zap=0;

int tuna = 0;

for(zap=0;zap<count;zap++){

if(calc\_first[zap][0] == production[ap][k]){

for(tuna=1;tuna<100;tuna++){

if(calc\_first[zap][tuna] != '!'){

tem[ct++] = calc\_first[zap][tuna];

}

else

break;

}

break;

}

}

tem[ct++] = '\_';

}

k++;

}

int zap = 0,tuna;

for(tuna = 0;tuna<ct;tuna++){

if(tem[tuna] == '#'){

zap = 1;

}

else if(tem[tuna] == '\_'){

if(zap == 1){

zap = 0;

}

else

break;

}

else{

first\_prod[ap][destiny++] = tem[tuna];

}

}

}

char table[land][sid+1];

ptr = -1;

for(ap = 0; ap < land ; ap++){

for(kay = 0; kay < (sid + 1) ; kay++){

table[ap][kay] = '!';

}

}

for(ap = 0; ap < count ; ap++){

ck = production[ap][0];

xxx = 0;

for(kay = 0; kay <= ptr; kay++)

if(ck == table[kay][0])

xxx = 1;

if (xxx == 1)

continue;

else{

ptr = ptr + 1;

table[ptr][0] = ck;

}

}

for(ap = 0; ap < count ; ap++){

int tuna = 0;

while(first\_prod[ap][tuna] != '\0'){

int to,ni=0;

for(to=0;to<sid;to++){

if(first\_prod[ap][tuna] == ter[to]){

ni = 1;

}

}

if(ni == 1){

char xz = production[ap][0];

int cz=0;

while(table[cz][0] != xz){

cz = cz + 1;

}

int vz=0;

while(ter[vz] != first\_prod[ap][tuna]){

vz = vz + 1;

}

table[cz][vz+1] = (char)(ap + 65);

}

tuna++;

}

}

for(k=0;k<sid;k++){

for(kay=0;kay<100;kay++){

if(calc\_first[k][kay] == '!'){

break;

}

else if(calc\_first[k][kay] == '#'){

int fz = 1;

while(calc\_follow[k][fz] != '!'){

char xz = production[k][0];

int cz=0;

while(table[cz][0] != xz){

cz = cz + 1;

}

int vz=0;

while(ter[vz] != calc\_follow[k][fz]){

vz = vz + 1;

}

table[k][vz+1] = '#';

fz++;

}

break;

}

}

}

for(ap = 0; ap < land ; ap++){

printf("");

for(kay = 1; kay < (sid + 1) ; kay++){

if(table[ap][kay] == '!')

printf("");

else if(table[ap][kay] == '#')

printf("");

else{

int mum = (int)(table[ap][kay]);

mum -= 65;

printf("");

}

}

}

int j;

printf("\n\nPlease enter the desired INPUT STRING (make sure to include a '$' symbol after the string) (e.g. abbb$) = ");

char input[100];

scanf("%s%c",input,&ch);

printf("\n\t\t\t\t\t===========================================================================\n");

printf("\t\t\t\t\t\tStack\t\t\tInput\t\t\tAction");

printf("\n\t\t\t\t\t===========================================================================\n");

int i\_ptr = 0,s\_ptr = 1;

char stack[100];

stack[0] = '$';

stack[1] = table[0][0];

while(s\_ptr != -1){

printf("\t\t\t\t\t\t");

int vamp = 0;

for(vamp=0;vamp<=s\_ptr;vamp++){

printf("%c",stack[vamp]);

}

printf("\t\t\t");

vamp = i\_ptr;

while(input[vamp] != '\0'){

printf("%c",input[vamp]);

vamp++;

}

printf("\t\t\t");

char her = input[i\_ptr];

char him = stack[s\_ptr];

s\_ptr--;

if(!isupper(him)){

if(her == him){

i\_ptr++;

printf("POP ACTION\n");

}

else{

printf("\nString Not Accepted by LL(1) Parser !!\n");

exit(0);

}

}

else{

for(i=0;i<sid;i++){

if(ter[i] == her)

break;

}

char produ[100];

for(j=0;j<land;j++){

if(him == table[j][0]){

if (table[j][i+1] == '#'){

printf("%c=#\n",table[j][0]);

produ[0] = '#';

produ[1] = '\0';

}

else if(table[j][i+1] != '!'){

int mum = (int)(table[j][i+1]);

mum -= 65;

strcpy(produ,production[mum]);

printf("%s\n",produ);

}

else{

printf("\nString Not Accepted by LL(1) Parser !!\n");

exit(0);

}

}

}

int le = strlen(produ);

le = le - 1;

if(le == 0){

continue;

}

for(j=le;j>=2;j--){

s\_ptr++;

stack[s\_ptr] = produ[j];

}

}

}

if (input[i\_ptr] == '\0'){

printf("YOUR STRING HAS BEEN ACCEPTED !!\n");

}

else

printf("\nYOUR STRING HAS BEEN REJECTED !!\n");

}

void follow(char c)

{

int i ,j;

if(production[0][0]==c){

f[m++]='$';

}

for(i=0;i<10;i++)

{

for(j=2;j<10;j++)

{

if(production[i][j]==c)

{

if(production[i][j+1]!='\0'){

followfirst(production[i][j+1],i,(j+2));

}

if(production[i][j+1]=='\0'&&c!=production[i][0]){

follow(production[i][0]);

}

}

}

}

}

void findfirst(char c ,int q1 , int q2)

{

int j;

if(!(isupper(c))){

first[n++]=c;

}

for(j=0;j<count;j++)

{

if(production[j][0]==c)

{

if(production[j][2]=='#'){

if(production[q1][q2] == '\0')

first[n++]='#';

else if(production[q1][q2] != '\0' && (q1 != 0 || q2 != 0))

{

findfirst(production[q1][q2], q1, (q2+1));

}

else

first[n++]='#';

}

else if(!isupper(production[j][2])){

first[n++]=production[j][2];

}

else {

findfirst(production[j][2], j, 3);

}

}

}

}

void followfirst(char c, int c1 , int c2)

{

int k;

if(!(isupper(c)))

f[m++]=c;

else{

int i=0,j=1;

for(i=0;i<count;i++)

{

if(calc\_first[i][0] == c)

break;

}

while(calc\_first[i][j] != '!')

{

if(calc\_first[i][j] != '#'){

f[m++] = calc\_first[i][j];

}

else{

if(production[c1][c2] == '\0'){

follow(production[c1][0]);

}

else{

followfirst(production[c1][c2],c1,c2+1);

}

}

j++;

}

}

}

```

## 11. Write a C program to check whether a given grammar will be accepted by LR(0) parser or not.

**CORRECT CODE**

#include <stdio.h>

#include <string.h>

#include <ctype.h>

#define MAX\_PRODUCTIONS 20

#define MAX\_PROD\_LEN 20

int isLR0(char productions[MAX\_PRODUCTIONS][MAX\_PROD\_LEN], int count) {

int i, j, k;

char nt, firstProd, nextProd;

// Check for invalid productions

for (i = 0; i < count; i++) {

if (productions[i][0] == productions[i][1] || !isupper(productions[i][0]) || productions[i][0] == '#')

return 0;

}

// Check for conflicting productions

for (i = 0; i < count; i++) {

nt = productions[i][0];

firstProd = productions[i][2];

for (j = i + 1; j < count; j++) {

if (productions[j][0] == nt) {

nextProd = productions[j][2];

if (islower(firstProd) && islower(nextProd)) {

if (firstProd != nextProd)

return 0;

} else if (isupper(firstProd) && isupper(nextProd)) {

continue;

} else {

for (k = 0; productions[i][k] != '\0'; k++) {

if (isupper(productions[i][k]) && islower(productions[j][2]))

return 0;

}

for (k = 0; productions[j][k] != '\0'; k++) {

if (isupper(productions[j][k]) && islower(productions[i][2]))

return 0;

}

}

}

}

}

return 1;

}

int main() {

char productions[MAX\_PRODUCTIONS][MAX\_PROD\_LEN];

int count, i;

printf("Enter the number of productions: ");

scanf("%d", &count);

printf("Enter the productions (in the form A->X or A->XYZ):\n");

for (i = 0; i < count; i++) {

scanf("%s", productions[i]);

}

if (isLR0(productions, count))

printf("The grammar can be accepted by an LR(0) parser.\n");

else

printf("The grammar cannot be accepted by an LR(0) parser.\n");

return 0;

}

**—---------------------------------------------------------------------------------------------------------**

#include <stdio.h>

#include <stdlib.h>

#include <stdbool.h>

#include <string.h>

#define MAX\_PROD\_LEN 20

#define MAX\_PROD\_NUM 10

#define MAX\_ITEM\_SET\_SIZE 50

// Structure to represent a production

typedef struct Production {

char lhs; // Left hand side of the production

char rhs[MAX\_PROD\_LEN]; // Right hand side of the production

} Production;

// Structure to represent a LR(0) item

typedef struct Item {

int prod\_index; // Index of the production

int position; // Position of the dot

} Item;

// Function prototypes

void closure(Item item, Production\* grammar, int grammar\_size, bool\* visited);

bool is\_same\_item(Item item1, Item item2);

bool contains\_item(Item\* item\_set, int set\_size, Item item);

bool is\_accepted\_by\_lr0(Production\* grammar, int grammar\_size);

void lr0\_parser(Production\* grammar, int grammar\_size);

int main() {

// Define your grammar here

Production grammar[MAX\_PROD\_NUM] = {

{'S', "AB"},

{'A', "a"},

{'B', "a"}

};

int grammar\_size = 3; // Number of productions in the grammar

if (is\_accepted\_by\_lr0(grammar, grammar\_size))

printf("Grammar is accepted by LR(0) parser.\n");

else

printf("Grammar is not accepted by LR(0) parser.\n");

return 0;

}

// Function to compute the closure of an LR(0) item

void closure(Item item, Production\* grammar, int grammar\_size, bool\* visited) {

visited[item.prod\_index] = true;

char symbol = grammar[item.prod\_index].rhs[item.position];

if (symbol >= 'A' && symbol <= 'Z') {

for (int i = 0; i < grammar\_size; i++) {

if (grammar[i].lhs == symbol && !visited[i]) {

Item new\_item = {i, 0};

closure(new\_item, grammar, grammar\_size, visited);

}

}

}

}

// Function to check if two LR(0) items are the same

bool is\_same\_item(Item item1, Item item2) {

return (item1.prod\_index == item2.prod\_index) && (item1.position == item2.position);

}

// Function to check if an LR(0) item set contains a specific item

bool contains\_item(Item\* item\_set, int set\_size, Item item) {

for (int i = 0; i < set\_size; i++) {

if (is\_same\_item(item\_set[i], item))

return true;

}

return false;

}

// Function to check if the grammar is accepted by LR(0) parser

bool is\_accepted\_by\_lr0(Production\* grammar, int grammar\_size) {

// Initialize the closure of the start production

bool visited[grammar\_size];

memset(visited, false, sizeof(visited));

Item start\_item = {0, 0};

closure(start\_item, grammar, grammar\_size, visited);

// Check if all productions were visited

for (int i = 0; i < grammar\_size; i++) {

if (!visited[i])

return false;

}

return true;

}

## 12. Design a lexical analyzer for language given in the manual and the lexical analyzer should ignore redundant spaces, tabs and new lines. It should also ignore comments. Although the syntax specification states that identifiers can be arbitrarily long, you may restrict the length to some reasonable value. Simulate the same in C language.

```

#include <stdio.h>

#include <stdlib.h>

#include <ctype.h>

#define MAX\_IDENTIFIER\_LENGTH 50

#define MAX\_TOKEN\_LENGTH 100

// Token types

typedef enum {

IDENTIFIER,

INTEGER\_CONSTANT,

FLOAT\_CONSTANT,

KEYWORD,

OPERATOR,

DELIMITER,

COMMENT,

END\_OF\_FILE // Added enumeration value for EOF

} TokenType;

// Structure to represent a token

typedef struct {

TokenType type;

char lexeme[MAX\_TOKEN\_LENGTH];

} Token;

// Function to check if a character is a valid identifier character

int isValidIdentifierChar(char ch) {

return isalnum(ch) || ch == '\_';

}

// Function to get the next token from the input stream

Token getNextToken(FILE \*input) {

Token token;

char ch;

// Skip whitespace and comments

do {

ch = fgetc(input);

if (ch == '/') {

ch = fgetc(input);

if (ch == '/') { // Line comment

while ((ch = fgetc(input)) != '\n' && ch != EOF) {}

} else if (ch == '\*') { // Block comment

char prev\_ch = '\0';

while ((ch = fgetc(input)) != EOF) {

if (prev\_ch == '\*' && ch == '/') {

break;

}

prev\_ch = ch;

}

} else {

ungetc(ch, input);

break;

}

}

} while (isspace(ch));

// Check for EOF

if (ch == EOF) {

token.type = END\_OF\_FILE;

return token;

}

// Identify token type based on the first character

if (isalpha(ch) || ch == '\_') {

token.type = IDENTIFIER;

int i = 0;

token.lexeme[i++] = ch;

while ((ch = fgetc(input)) != EOF && isValidIdentifierChar(ch) && i < MAX\_IDENTIFIER\_LENGTH - 1) {

token.lexeme[i++] = ch;

}

token.lexeme[i] = '\0';

ungetc(ch, input);

} else {

// Handle other token types here

// For simplicity, let's assume everything else is an operator or delimiter

token.type = OPERATOR;

token.lexeme[0] = ch;

token.lexeme[1] = '\0';

}

return token;

}

// Function to print token information

void printToken(Token token) {

switch (token.type) {

case IDENTIFIER:

printf("Identifier: %s\n", token.lexeme);

break;

case OPERATOR:

printf("Operator or Delimiter: %s\n", token.lexeme);

break;

case END\_OF\_FILE:

printf("End of File\n");

break;

default:

printf("Unknown Token\n");

break;

}

}

int main() {

FILE \*input = fopen("input.txt", "r");

if (input == NULL) {

perror("Error opening file");

return EXIT\_FAILURE;

}

Token token;

do {

token = getNextToken(input);

printToken(token);

} while (token.type != END\_OF\_FILE);

fclose(input);

return EXIT\_SUCCESS;

}

```

input.txt

```

// Sample input file for the lexical analyzer

int main() {

int a = 10;

float b = 3.14;

if (a == 10) {

b = b + 1.5;

} else {

b = b - 1.5;

}

return 0;

}

```

## SLR Parser

```

#include<stdio.h>

#include<stdlib.h>

#include<string.h>

int z = 0, i = 0, j = 0, c = 0;

char a[16], ac[20], stk[15], act[10];

void check() {

strcpy(ac,"REDUCE TO E -> ");

for(z = 0; z < c; z++) {

if(stk[z] == '4')

{ printf("%s4", ac);

stk[z] = 'E';

stk[z + 1] = '\0';

printf("\n$%s\t%s$\t", stk, a);

}}

for(z = 0; z < c - 2; z++) {

if(stk[z] == '2' && stk[z + 1] == 'E' && stk[z + 2] == '2')

{ printf("%s2E2", ac);

stk[z] = 'E';

stk[z + 1] = '\0';

stk[z + 2] = '\0';

printf("\n$%s\t%s$\t", stk, a);

i = i - 2;

}}

for(z=0; z<c-2; z++) {

if(stk[z] == '3' && stk[z + 1] == 'E' && stk[z + 2] == '3')

{ printf("%s3E3", ac);

stk[z]='E';

stk[z + 1]='\0';

stk[z + 1]='\0';

printf("\n$%s\t%s$\t", stk, a);

i = i - 2;

}}

return ; }

int main() {

printf("GRAMMAR is -\nS->CC \nC->cC|d\n");

strcpy(a,"cdcd");

c=strlen(a);

strcpy(act,"SHIFT");

printf("\nstack \t input \t action");

printf("\n$\t%s$\t", a);

for(i = 0; j < c; i++, j++) {

printf("%s", act);

stk[i] = a[j];

stk[i + 1] = '\0';

a[j]=' ';

printf("\n$%s\t%s$\t", stk, a);

check(); }

check();

if(stk[0] == 'S' && stk[1] == '\0')

printf("Accept\n");

else

printf("Reject\n"); }

```

## SOURCE FOR 8.3,9,10,11

```

#include<stdio.h>

#include<ctype.h>

#include<string.h>

#include <stdlib.h>

void followfirst(char , int , int);

void findfirst(char , int , int);

void follow(char c);

int count,n=0;

char calc\_first[10][100];

char calc\_follow[10][100];

int m=0;

char production[10][10], first[10];

char f[10];

int k;

char ck;

int e;

int main(int argc,char \*\*argv)

{

int jm=0;

int km=0;

int i,choice;

char c,ch;

printf("How many productions ? :");

scanf("%d",&count);

printf("\nEnter %d productions in form A=B where A and B are grammar symbols :\n\n",count);

for(i=0;i<count;i++)

{

scanf("%s%c",production[i],&ch);

}

int kay;

char done[count];

int ptr = -1;

for(k=0;k<count;k++){

for(kay=0;kay<100;kay++){

calc\_first[k][kay] = '!';

}

}

int point1 = 0,point2,xxx;

for(k=0;k<count;k++)

{

c=production[k][0];

point2 = 0;

xxx = 0;

for(kay = 0; kay <= ptr; kay++)

if(c == done[kay])

xxx = 1;

if (xxx == 1)

continue;

findfirst(c,0,0);

ptr+=1;

done[ptr] = c;

printf("\n First(%c)= { ",c);

calc\_first[point1][point2++] = c;

for(i=0+jm;i<n;i++){

int lark = 0,chk = 0;

for(lark=0;lark<point2;lark++){

if (first[i] == calc\_first[point1][lark]){

chk = 1;

break;

}

}

if(chk == 0){

printf("%c, ",first[i]);

calc\_first[point1][point2++] = first[i];

}

}

printf("}\n");

jm=n;

point1++;

}

printf("\n");

printf("-----------------------------------------------\n\n");

char donee[count];

ptr = -1;

for(k=0;k<count;k++){

for(kay=0;kay<100;kay++){

calc\_follow[k][kay] = '!';

}

}

point1 = 0;

int land = 0;

for(e=0;e<count;e++)

{

ck=production[e][0];

point2 = 0;

xxx = 0;

for(kay = 0; kay <= ptr; kay++)

if(ck == donee[kay])

xxx = 1;

if (xxx == 1)

continue;

land += 1;

follow(ck);

ptr+=1;

donee[ptr] = ck;

printf(" Follow(%c) = { ",ck);

calc\_follow[point1][point2++] = ck;

for(i=0+km;i<m;i++){

int lark = 0,chk = 0;

for(lark=0;lark<point2;lark++){

if (f[i] == calc\_follow[point1][lark]){

chk = 1;

break;

}

}

if(chk == 0){

printf("%c, ",f[i]);

calc\_follow[point1][point2++] = f[i];

}

}

printf(" }\n\n");

km=m;

point1++;

}

char ter[10];

for(k=0;k<10;k++){

ter[k] = '!';

}

int ap,vp,sid = 0;

for(k=0;k<count;k++){

for(kay=0;kay<count;kay++){

if(!isupper(production[k][kay]) && production[k][kay]!= '#' && production[k][kay] != '=' && production[k][kay] != '\0'){

vp = 0;

for(ap = 0;ap < sid; ap++){

if(production[k][kay] == ter[ap]){

vp = 1;

break;

}

}

if(vp == 0){

ter[sid] = production[k][kay];

sid ++;

}

}

}

}

ter[sid] = '$';

sid++;

printf("\n\t\t\t\t\t\t\t The LL(1) Parsing Table for the above grammer :-");

printf("\n\t\t\t\t\t\t\t^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^\n");

printf("\n\t\t\t=====================================================================================================================\n");

printf("\t\t\t\t|\t");

for(ap = 0;ap < sid; ap++){

printf("%c\t\t",ter[ap]);

}

printf("\n\t\t\t=====================================================================================================================\n");

char first\_prod[count][sid];

for(ap=0;ap<count;ap++){

int destiny = 0;

k = 2;

int ct = 0;

char tem[100];

while(production[ap][k] != '\0'){

if(!isupper(production[ap][k])){

tem[ct++] = production[ap][k];

tem[ct++] = '\_';

tem[ct++] = '\0';

k++;

break;

}

else{

int zap=0;

int tuna = 0;

for(zap=0;zap<count;zap++){

if(calc\_first[zap][0] == production[ap][k]){

for(tuna=1;tuna<100;tuna++){

if(calc\_first[zap][tuna] != '!'){

tem[ct++] = calc\_first[zap][tuna];

}

else

break;

}

break;

}

}

tem[ct++] = '\_';

}

k++;

}

int zap = 0,tuna;

for(tuna = 0;tuna<ct;tuna++){

if(tem[tuna] == '#'){

zap = 1;

}

else if(tem[tuna] == '\_'){

if(zap == 1){

zap = 0;

}

else

break;

}

else{

first\_prod[ap][destiny++] = tem[tuna];

}

}

}

char table[land][sid+1];

ptr = -1;

for(ap = 0; ap < land ; ap++){

for(kay = 0; kay < (sid + 1) ; kay++){

table[ap][kay] = '!';

}

}

for(ap = 0; ap < count ; ap++){

ck = production[ap][0];

xxx = 0;

for(kay = 0; kay <= ptr; kay++)

if(ck == table[kay][0])

xxx = 1;

if (xxx == 1)

continue;

else{

ptr = ptr + 1;

table[ptr][0] = ck;

}

}

for(ap = 0; ap < count ; ap++){

int tuna = 0;

while(first\_prod[ap][tuna] != '\0'){

int to,ni=0;

for(to=0;to<sid;to++){

if(first\_prod[ap][tuna] == ter[to]){

ni = 1;

}

}

if(ni == 1){

char xz = production[ap][0];

int cz=0;

while(table[cz][0] != xz){

cz = cz + 1;

}

int vz=0;

while(ter[vz] != first\_prod[ap][tuna]){

vz = vz + 1;

}

table[cz][vz+1] = (char)(ap + 65);

}

tuna++;

}

}

for(k=0;k<sid;k++){

for(kay=0;kay<100;kay++){

if(calc\_first[k][kay] == '!'){

break;

}

else if(calc\_first[k][kay] == '#'){

int fz = 1;

while(calc\_follow[k][fz] != '!'){

char xz = production[k][0];

int cz=0;

while(table[cz][0] != xz){

cz = cz + 1;

}

int vz=0;

while(ter[vz] != calc\_follow[k][fz]){

vz = vz + 1;

}

table[k][vz+1] = '#';

fz++;

}

break;

}

}

}

for(ap = 0; ap < land ; ap++){

printf("\t\t\t %c\t|\t",table[ap][0]);

for(kay = 1; kay < (sid + 1) ; kay++){

if(table[ap][kay] == '!')

printf("\t\t");

else if(table[ap][kay] == '#')

printf("%c=#\t\t",table[ap][0]);

else{

int mum = (int)(table[ap][kay]);

mum -= 65;

printf("%s\t\t",production[mum]);

}

}

printf("\n");

printf("\t\t\t---------------------------------------------------------------------------------------------------------------------");

printf("\n");

}

int j;

printf("\n\nPlease enter the desired INPUT STRING (make sure to include a '$' symbol after the string) (e.g. abbb$) = ");

char input[100];

scanf("%s%c",input,&ch);

printf("\n\t\t\t\t\t===========================================================================\n");

printf("\t\t\t\t\t\tStack\t\t\tInput\t\t\tAction");

printf("\n\t\t\t\t\t===========================================================================\n");

int i\_ptr = 0,s\_ptr = 1;

char stack[100];

stack[0] = '$';

stack[1] = table[0][0];

while(s\_ptr != -1){

printf("\t\t\t\t\t\t");

int vamp = 0;

for(vamp=0;vamp<=s\_ptr;vamp++){

printf("%c",stack[vamp]);

}

printf("\t\t\t");

vamp = i\_ptr;

while(input[vamp] != '\0'){

printf("%c",input[vamp]);

vamp++;

}

printf("\t\t\t");

char her = input[i\_ptr];

char him = stack[s\_ptr];

s\_ptr--;

if(!isupper(him)){

if(her == him){

i\_ptr++;

printf("POP ACTION\n");

}

else{

printf("\nString Not Accepted by LL(1) Parser !!\n");

exit(0);

}

}

else{

for(i=0;i<sid;i++){

if(ter[i] == her)

break;

}

char produ[100];

for(j=0;j<land;j++){

if(him == table[j][0]){

if (table[j][i+1] == '#'){

printf("%c=#\n",table[j][0]);

produ[0] = '#';

produ[1] = '\0';

}

else if(table[j][i+1] != '!'){

int mum = (int)(table[j][i+1]);

mum -= 65;

strcpy(produ,production[mum]);

printf("%s\n",produ);

}

else{

printf("\nString Not Accepted by LL(1) Parser !!\n");

exit(0);

}

}

}

int le = strlen(produ);

le = le - 1;

if(le == 0){

continue;

}

for(j=le;j>=2;j--){

s\_ptr++;

stack[s\_ptr] = produ[j];

}

}

}

printf("\n\t\t\t=======================================================================================================================\n");

if (input[i\_ptr] == '\0'){

printf("\t\t\t\t\t\t\t\tYOUR STRING HAS BEEN ACCEPTED !!\n");

}

else

printf("\n\t\t\t\t\t\t\t\tYOUR STRING HAS BEEN REJECTED !!\n");

printf("\t\t\t=======================================================================================================================\n");

}

void follow(char c)

{

int i ,j;

if(production[0][0]==c){

f[m++]='$';

}

for(i=0;i<10;i++)

{

for(j=2;j<10;j++)

{

if(production[i][j]==c)

{

if(production[i][j+1]!='\0'){

followfirst(production[i][j+1],i,(j+2));

}

if(production[i][j+1]=='\0'&&c!=production[i][0]){

follow(production[i][0]);

}

}

}

}

}

void findfirst(char c ,int q1 , int q2)

{

int j;

if(!(isupper(c))){

first[n++]=c;

}

for(j=0;j<count;j++)

{

if(production[j][0]==c)

{

if(production[j][2]=='#'){

if(production[q1][q2] == '\0')

first[n++]='#';

else if(production[q1][q2] != '\0' && (q1 != 0 || q2 != 0))

{

findfirst(production[q1][q2], q1, (q2+1));

}

else

first[n++]='#';

}

else if(!isupper(production[j][2])){

first[n++]=production[j][2];

}

else {

findfirst(production[j][2], j, 3);

}

}

}

}

void followfirst(char c, int c1 , int c2)

{

int k;

if(!(isupper(c)))

f[m++]=c;

else{

int i=0,j=1;

for(i=0;i<count;i++)

{

if(calc\_first[i][0] == c)

break;

}

while(calc\_first[i][j] != '!')

{

if(calc\_first[i][j] != '#'){

f[m++] = calc\_first[i][j];

}

else{

if(production[c1][c2] == '\0'){

follow(production[c1][0]);

}

else{

followfirst(production[c1][c2],c1,c2+1);

}

}

j++;

}

}

}

```