EXPERIMENT-6

SIMULATING PUSHDOWN AUTOMATA(PDA)

AIM :

To write a C program to simulate a PDA for the language L={ 0n 12n | n>=1 } in which n number of 0’s are followed by 2n number of 1’s.

ALGORITHM :

1. Get the input string from the user.

2. Define a stack and push the symbol ‘Z’ onto the stack. The symbol ‘Z’ acts as the bottom marker of the stack.

3. Initialize a variable count=0

4. Find the length of the string.

5. Read the input string character by character.

6. Read the current input symbol do steps 7 and 8. If the end of the input is reached, go to step 9

7. If the input symbol is 0, push it onto the stack. Print the content of the stack and the remaining input and go to step 6

8. If the input symbol is 1 a. Increment count. b. If count is odd, go to step 6 to read the next input symbol c. If count is even, check whether there is a 0 at the top of the stack. If so, pop it from the stack. Print the content of the stack and the remaining input and go to step 6. If not, print “String not accepted” and quit the program

9. If the stack is empty having only the bottom marker, print “String Accepted”. Otherwise print “String not accepted”.

PROGRAM:

#include<stdio.h>

#include<string.h>

char stack[20];

int top,count=0;

void push()

{

top=top+1;

stack[top]='0';

stack[top+1]='\0';

}

int pop()

{

if(top<1)

return(0);

else

{

stack[top]='\0';

top=top-1;

return(1);

}

}

int main()

{

int m,i,j,k,l,a,len;

char input[20],rem\_input[20];

printf("Simulation of PDA for n 0's followed by 2n 1's\n");

printf("Enter a string : ");

scanf("%s",input);

l=strlen(input);

j=0;stack[0]='Z';top=0;

printf("Stack\tInput\n");

printf("%s\t%s\n",stack,input);

while(1)

{

len=strlen(input);

while(len>0)

{

if(input[0]=='0')

{

push();

m=0;

for(k=1;k<len;k++)

{

rem\_input[m]=input[k];

m=m+1;

}

rem\_input[m]='\0';

strcpy(input,rem\_input);

printf("%s\t%s\n",stack,input);

}

if(input[0]=='1')

{

count++;

if(count%2==0)

{

a=pop();

if(a==0)

{

printf("String not accepted");

goto b;

}

else

{

m=0;

for(k=1;k<len;k++)

{

rem\_input[m]=input[k];

m=m+1;

}

}

rem\_input[m]='\0';

strcpy(input,rem\_input);

printf("%s\t%s\n",stack,input);

}

else

{

m=0;

for(k=1;k<len;k++)

{

rem\_input[m]=input[k];

m=m+1;

}

rem\_input[m]='\0';

strcpy(input,rem\_input);

printf("%s\t%s\n",stack,input);

}

}

break;

}

j=j+1;

if(j==l)

{

break;

}

}

if(top>=1)

{

printf("String not accepted");

}

else

{

printf("String accepted");

}

b:

printf(".............");

}

OUTPUT:

Simulation of PDA for n 0's followed by 2n 1's

Enter a string : 000011111111

Stack Input

Z 000011111111

Z0 00011111111

Z00 0011111111

Z000 011111111

Z0000 11111111

Z0000 1111111

Z000 111111

Z000 11111

Z00 1111

Z00 111

Z0 11

Z0 1

Z

String accepted.............