**Cycle 1**

Malavika R Vikraman

CS7B – Roll No :31

**Question 3**

Write program to convert NFA to DFA

**Program**

#include<stdio.h>

#include<stdlib.h>

struct node

{

int st;

struct node \*link;

};

struct node1

{

int nst[20];

};

void insert(int ,char, int);

int findalpha(char);

void findfinalstate(void);

int insertdfastate(struct node1);

int compare(struct node1,struct node1);

void printnewstate(struct node1);

static int set[20],nostate,noalpha,s,notransition,nofinal,start,finalstate[20],c,r,buffer[20];

int complete=-1;

char alphabet[20];

static int eclosure[20][20]={0};

struct node1 hash[20];

struct node \* transition[20][20]={NULL};

void main()

{

int i,j,k,m,t,n,l;

struct node \*temp;

struct node1 newstate={0},tmpstate={0};

printf("Enter the number of alphabets?\n");

printf("NOTE:- [ use letter e as epsilon]\n");

printf("NOTE:- [e must be last character ,if it is present]\n");

printf("\nEnter No of alphabets?\n");

scanf("%d",&noalpha);

getchar();

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

{

alphabet[i]=getchar();

getchar();

}

printf("Enter the number of states?\n");

scanf("%d",&nostate);

printf("Enter the start state?\n");

scanf("%d",&start);

printf("Enter the number of final states?\n");

scanf("%d",&nofinal);

printf("Enter the final states?\n");

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

scanf("%d",&finalstate[i]);

printf("Enter no of transition?\n");

scanf("%d",&notransition);

printf("NOTE:- [Transition is in the form–> qno alphabet qno]\n",notransition);

printf("NOTE:- [States number must be greater than zero]\n");

printf("\nEnter transition?\n");

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

{

scanf("%d %c%d",&r,&c,&s);

insert(r,c,s);

}

for(i=0;i<20;i++)

{

for(j=0;j<20;j++)

hash[i].nst[j]=0;

}

complete=-1;

i=-1;

printf("\nEquivalent DFA.....\n");

printf(".......................\n");

printf("Trnsitions of DFA\n");

newstate.nst[start]=start;

insertdfastate(newstate);

while(i!=complete)

{

i++;

newstate=hash[i];

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

{

c=0;

for(j=1;j<=nostate;j++)

set[j]=0;

for(j=1;j<=nostate;j++)

{

l=newstate.nst[j];

if(l!=0)

{

temp=transition[l][k];

while(temp!=NULL)

{

if(set[temp->st]==0)

{

c++;

set[temp->st]=temp->st;

}

temp=temp->link;

}

}

}

printf("\n");

if(c!=0)

{

for(m=1;m<=nostate;m++)

tmpstate.nst[m]=set[m];

insertdfastate(tmpstate);

printnewstate(newstate);

printf("%c\t",alphabet[k]);

printnewstate(tmpstate);

printf("\n");

}

else

{

printnewstate(newstate);

printf("%c\t", alphabet[k]);

printf("NULL\n");

}

}

}

printf("\nStates of DFA:\n");

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

printnewstate(hash[i]);

printf("\n Alphabets:\n");

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

printf("%c\t",alphabet[i]);

printf("\n Start State:\n");

printf("q%d",start);

printf("\nFinal states:\n");

findfinalstate();

}

int insertdfastate(struct node1 newstate)

{

int i;

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

{

if(compare(hash[i],newstate))

return 0;

}

complete++;

hash[complete]=newstate;

return 1;

}

int compare(struct node1 a,struct node1 b)

{

int i;

for(i=1;i<=nostate;i++)

{

if(a.nst[i]!=b.nst[i])

return 0;

}

return 1;

}

void insert(int r,char c,int s)

{

int j;

struct node \*temp;

j=findalpha(c);

if(j==999)

{

printf("error\n");

exit(0);

}

temp=(struct node \*) malloc(sizeof(struct node));

temp->st=s;

temp->link=transition[r][j];

transition[r][j]=temp;

}

int findalpha(char c)

{

int i;

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

if(alphabet[i]==c)

return i;

return(999);

}

void findfinalstate()

{

int i,j,k,t;

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

{

for(j=1;j<=nostate;j++)

{

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

{

if(hash[i].nst[j]==finalstate[k])

{

printnewstate(hash[i]);

printf("\t");

j=nostate;

break;

}

}

}

}

}

void printnewstate(struct node1 state)

{

int j;

printf("{");

for(j=1;j<=nostate;j++)

{

if(state.nst[j]!=0)

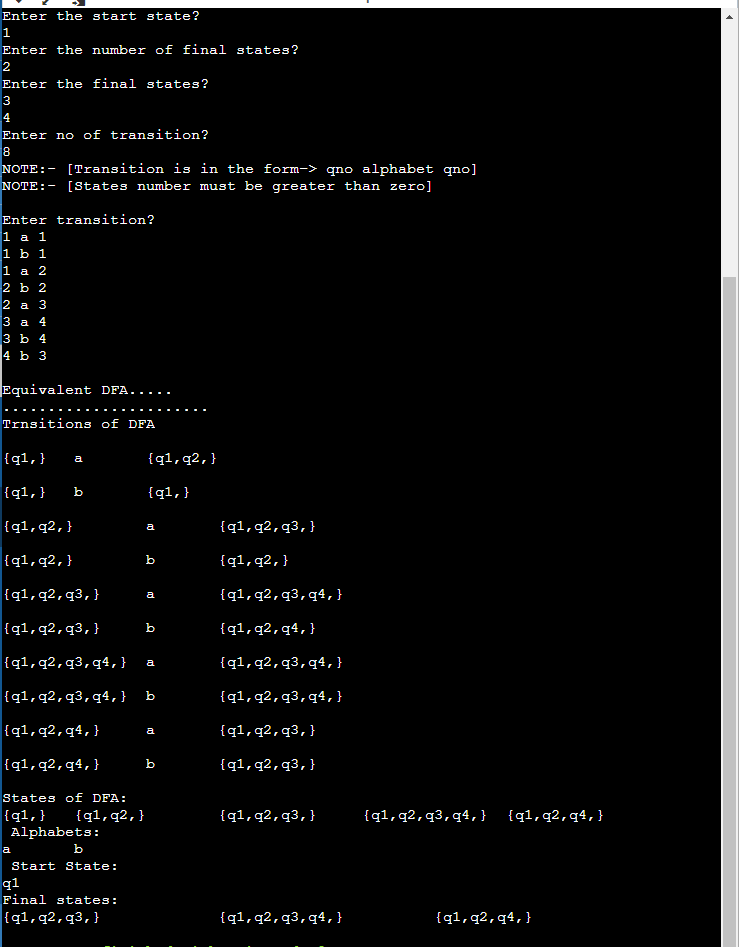
printf("q%d,",state.nst[j]);

}

printf("}\t");

}

**Output :**

****