```
#include<stdio.h>
#include<stdlib.h>
       node
{
 int st;
        node *link;
};
       node1
{
int nst[20];
};
void insert(int ,char, int);
int findalpha(char);
void findfinalstate(void);
int insertdfastate(
                           node1);
                    node1,
int compare(
                                  node1);
void printnewstate(
                           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};
       node1 hash[20];
       node * transition[20][20]={NULL};
void main()
 int i,j,k,m,t,n,l;
        node *temp;
        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 and alphabets?\n");
 scanf("%d",&noalpha);
 getchar();
    (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");
    (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");
    (i=0;i<notransition;i++)
 {
  scanf("%d %c%d",&r,&c,&s);
```

```
insert(r,c,s);
}
   (i=0;i<20;i++)
    (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);
     (i!=complete)
 i++;
 newstate=hash[i];
    (k=0; k< noalpha; k++)
     (j=1; j \le nostate; j++)
  set[j]=0;
     (j=1; j \le nostate; j++)
   l=newstate.nst[j];
     (l!=0)
   {
    temp=transition[l][k];
         (temp!=NULL)
       (set[temp->st]==0)
     {
      C++;
      set[temp->st]=temp->st;
     temp=temp->link;
    }
  }
  printf("\n");
    (c!=<u>0</u>)
      (m=1;m<=nostate;m++)</pre>
    tmpstate.nst[m]=set[m];
   insertdfastate(tmpstate);
   printnewstate(newstate);
   printf("%c\t",alphabet[k]);
   printnewstate(tmpstate);
   printf("\n");
   printnewstate(newstate);
   printf("%c\t", alphabet[k]);
   printf("NULL\n");
 }
```

```
}
printf("\nStates of DFA:\n");
    (i=0;i<=complete;i++)
printnewstate(hash[i]);
printf("\n Alphabets:\n");
    (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 i;
    (i=0; i <= complete; i++)
    (compare(hash[i],newstate))
complete++;
hash[complete]=newstate;
       1:
int compare(
                  nodel a, nodel b)
{
int i;
     (i=1; i \le nostate; i++)
     (a.nst[i]!=b.nst[i])
        ⊙;
 }
        1;
}
void insert(int r,char c,int s)
      int j;
             node *temp;
      j=findalpha(c);
        (j==999)
  printf("error\n");
 exit(⊖);
      temp=(
                   temp->st=s;
      temp->link=transition[r][j];
      transition[r][j]=temp;
}
int findalpha(char c)
{
int i;
   (i=0;i<noalpha;i++)
   (alphabet[i]==c)
        i;
       (999);
```

```
}
void findfinalstate()
{
 int i,j,k,t;
     (i=0; i \le complete; i++)
     (j=1; j \le nostate; j++)
  {
      (k=0; k<nofinal; k++)
   {
      (hash[i].nst[j]==finalstate[k])
     printnewstate(hash[i]);
     printf("\t");
     j=nostate;
          ;
    }
   }
{
 int j;
 printf("{");
    (j=1;j<=nostate;j++)
     (state.nst[j]!=0)
    printf("q%d,",state.nst[j]);
  printf("}\t");
/*OUTPUT
Enter the number of alphabets?
NOTE:- [ use letter e as epsilon]
NOTE:- [e must be last character ,if it is present]
Enter No of alphabets and alphabets?
а
Enter the number of states?
Enter the start state?
Enter the number of final states?
Enter the final states?
Enter no of transition?
NOTE:- [Transition is in the form—> qno alphabet qno]
NOTE:- [States number must be greater than zero]
Enter transition?
1 a 1
1 b 1
1 a 2
2 b 2
2 a 3
```

File: /home/hp/COMPILER LAB/CYCLE 1/PROGRAM4 NFA TO DFA/nfa dfaage 5 of 5

```
3 a 4
3 b 4
4 b 3
Equivalent DFA....
Trnsitions of DFA
\{q1,\} a \{q1,q2,\}
{q1,} b
            \{q1,\}
{q1,q2,}
            а
                     {q1,q2,q3,}
{q1,q2,}
            b
                     {q1,q2,}
{q1,q2,q3,}
                     {q1,q2,q3,q4,}
\{q1,q2,q3,\} b
                     {q1,q2,q4,}
\{q1,q2,q3,q4,\} a
                     {q1,q2,q3,q4,}
                     {q1,q2,q3,q4,}
{q1,q2,q3,q4,} b
\{q1,q2,q4,\} a
                     {q1,q2,q3,}
\{q1,q2,q4,\} b
                    {q1,q2,q3,}
States of DFA:
{q1,} {q1,q2,}
                  {q1,q2,q3,} {q1,q2,q3,q4,} {q1,q2,q4,}
Alphabets:
     b
Start State:
q1
Final states:
\{q1,q2,q3,q4,\}
                    {q1,q2,q4,}
PS D:\COMPILER LAB>*/
```