CONVERSION OF NFA TO DFA

EX. NO. 5

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AIM: To write a program for converting NFA to DFA.

ALGORITHM:

- 1. Start
- 2. Get the input from the user
- 3. Set the only state in SDFA to "unmarked".
- 4. while SDFA contains an unmarked state do:
- a. Let T be that unmarked state
- b. for each a in % do S = e-Closure(MoveNFA(T,a))
- c. if S is not in SDFA already then, add S to SDFA (as an "unmarked" state)
- d. Set MoveDFA(T,a) to S
- 5. For each S in SDFA if any s & S is a final state in the NFA then, mark S an a final state in the DFA
- 6. Print the result.
- 7. Stop the program

PROGRAM:

import pandas as pd

```
nfa = {}
n = int(input("No. of states : "))
t = int(input("No. of transitions : "))
for i in range(n):
    state = input("state name : ")
    nfa[state] = {}
    for j in range(t):
```

```
path = input("path : ")
     print("Enter end state from state {} travelling through path {} : ".format(state,
     path)) reaching_state = [x for x in input().split()]
     nfa[state][path] = reaching_state
print("\nNFA :- \n")
print(nfa)
print("\nPrinting NFA table :- ")
nfa_table = pd.DataFrame(nfa)
print(nfa_table.transpose())
print("Enter final state of NFA : ")
nfa_final_state = [x for x in input().split()]
new_states_list = []
dfa = \{\}
keys_list = list(
  list(nfa.keys())[0])
path_list = list(nfa[keys_list[0]].keys())
dfa[keys\_list[0]] = \{\}
for y in range(t):
  var = "".join(nfa[keys_list[0]][
              path_list[y]])
  dfa[keys_list[0]][path_list[y]] = var
  if var not in keys_list:
     new_states_list.append(var)
     keys_list.append(var)
while len(new_states_list) != 0:
  dfa[new\_states\_list[0]] = \{\}
  for _ in range(len(new_states_list[0])):
     for i in range(len(path_list)):
```

```
temp = []
       for j in range(len(new_states_list[0])):
          temp += nfa[new_states_list[0][j]][path_list[i]]
       s = ""
       s = s.join(temp)
       if s not in keys_list:
          new_states_list.append(s)
          keys_list.append(s)
       dfa[new_states_list[0]][path_list[i]] = s
  new_states_list.remove(new_states_list[0])
print("\nDFA :- \n")
print(dfa)
print("\nPrinting DFA table :- ")
dfa_table = pd.DataFrame(dfa)
print(dfa_table.transpose())
dfa_states_list = list(dfa.keys())
dfa_final_states = []
for x in dfa_states_list:
  for i in x:
     if i in nfa_final_state:
       dfa_final_states.append(x)
       break
print("\nFinal states of the DFA are : ", dfa_final_states)
INPUT:
No. of states: 3
No. of transitions: 2
```

```
state name: A
path: 0
Enter end state from state A travelling through path 0:
A
path: 1
Enter end state from state A travelling through path 1:
A B
state name: B
path: 0
Enter end state from state B travelling through path 0:
C
path: 1
Enter end state from state B travelling through path 1 :
C
state name: C
path: 0
Enter end state from state C travelling through path 0:
path: 1
```

Enter end state from state C travelling through path 1:

```
NFA:-
```

```
 \{ \text{'A': } \{ \text{'0': } [\text{'A'], '1': } [\text{'A', 'B']} \}, \text{'B': } \{ \text{'0': } [\text{'C'], '1': } [\text{'C']} \}, \text{'C': } \{ \text{'0': } [], \text{'1': } [] \} \}
```

Printing NFA table :-

0 1

A [A] [A, B]

B [C] [C]

C [] []

Enter final state of NFA:

 \mathbf{C}

OUTPUT:

RESULT:

The given NFA was converted to a DFA using python successfully.