Laporan Teori Bahasa Automata Kelompok 7 (Bahasa Makassar)



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A. Context Free Grammar

 $S \rightarrow N V N$

 $N \rightarrow Nakke | Katte | Amma | Je'ne | Snggara | Balla$

V → anganre | anginung | Nangai | A'jappa

Simbol non - terminal : S (starting symbol), N (Noun), V (Verb)

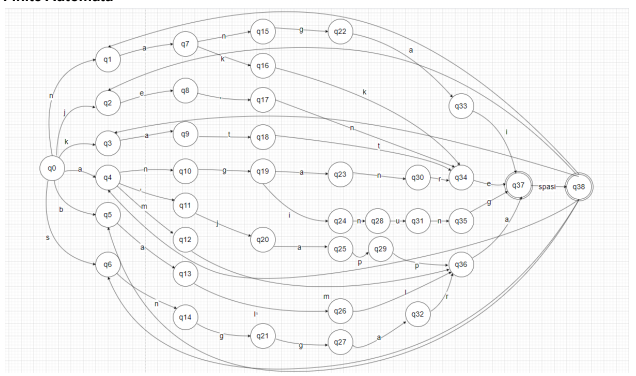
Simbol terminal : nakke, katte, amma, je'ne, snggara, balla, anganre, anginung,

nangai, a'jappa

Berikut ini adalah pengelompokan simbol non-terminal dengan simbol terminal serta arti dari Bahasa Makassar ke Bahasa Indonesia.

| Bahasa Makassar | Bahasa Indonesia | Simbol Non - Terminal | | |
|-----------------|------------------|-----------------------|--|--|
| N | Nakke | Saya | | |
| N | Katte | Kamu | | |
| N | Amma | Ibu | | |
| N | Je'ne | Air | | |
| N | Snggara | Pisang | | |
| N | Balla | Rumah | | |
| V | Anganre | Makan | | |
| V | Anginung | Minum | | |
| V | Nangai | Suka | | |
| V | A'jappa | Jalan | | |

B. Finite Automata



C. Parser Table

| | nakke | katte | amma | je'ne | sngg ara | balla | anga nre | angi nung | nangai | a'jappa | EOS |
|---|-------|-------|-------|-------|-------------|-------|-------------|--------------|--------|---------|-------|
| S | NVN | NVN | NVN | NVN | NVN | NVN | error | error | error | error | error |
| N | Nakke | Katte | Amma | Je'ne | Sngg ara | Balla | error | error | error | error | error |
| V | error | error | error | error | error | error | anga nre | angi nung | nangai | a'jappa | error |

D. Lexical Analyzer

```
import string
sentence = input("Ketik Kalimat : ")
input string = sentence.lower() + '#'
alphabet list = list(string.ascii lowercase)
state_list = ['q0', 'q1','q2', 'q3', 'q4', 'q5', 'q6', 'q7', 'q8', 'q9', 'q10', 'q11',
'q36', 'q37', 'q38']
transition table = {}
for state in state list:
   transition table[(state, alphabet)] = 'error'
#space before input string
transition table['q0', ''] = 'q0'
#update the transition table for the following token : nakke
transition table[('q0','n')] = 'q1'
transition table[('q1','a')] = 'q7'
transition_table[('q7','k')] = 'q16'
transition table[('q16','k')] = 'q34'
transition table[('q34','e')] = 'q37'
transition table[('q37','#')] = 'accept'
transition_table[('q37','')] = 'q38'
transition table[('q38','#')] = 'accept'
#update the transition table for the following token : amma
transition table[('q4','m')] = 'q12'
transition table[('q37','#')] = 'accept'
transition_table[('q38','#')] = 'accept'
```

```
transition_table[('q0','k')] = 'q3'
transition table[('q3','a')] = 'q9'
transition_table[('q9','t')] = 'q18'
transition_table[('q18','t')] = 'q34'
transition_table[('q34','e')] = 'q37'
transition_table[('q37','#')] = 'accept'
transition_table[('q37','')] = 'q38'
transition_table[('q38','#')] = 'accept'
transition_table[('q0','j')] = 'q2'
transition_table[('q2','e')] = 'q8'
transition_table[('q34','e')] = 'q37'
transition_table[('q37','#')] = 'accept'
transition_table[('q37',' ')] = 'q38'
transition table[('q38','#')] = 'accept'
\#update the transition table for the following token : snggara
transition_table[('q6','n')] = 'q14'
transition_table[('q14','g')] = 'q21'
transition_table[('q21','g')] = 'q27'
transition table[('q27','a')] = 'q32'
transition_table[('q36','a')] = 'q37'
transition_table[('q37','#')] = 'accept'
transition_table[('q38','#')] = 'accept'
transition table[('q0','b')] = 'q5'
transition_table[('q5','a')] = 'q13'
transition_table[('q13','1')] = 'q26'
transition table[('q36','a')] = 'q37'
transition_table[('q37','#')] = 'accept'
transition_table[('q37','')] = 'q38'
transition_table[('q38','#')] = 'accept'
```

```
transition table[('q0','a')] = 'q4'
transition_table[('q4',"'")] = 'q11'
transition_table[('q11','j')] = 'q20'
transition table [('q20', 'a')] = 'q25'
transition_table[('q25','p')] = 'q29'
transition table[('q37','#')] = 'accept'
transition_table[('q37',' ')] = 'q38'
transition table[('q38','#')] = 'accept'
#update the transition table for the following token : nangai
transition table[('q0','n')] = 'q1'
transition_table[('q15','g')] = 'q22'
transition_table[('q22','a')] = 'q33'
transition table[('q33','i')] = 'q37'
transition table[('q37','#')] = 'accept'
transition_table[('q37',' ')] = 'q38'
transition table[('q38','#')] = 'accept'
#update the transition table for the following token : anginung
transition table[('q0','a')] = 'q4'
transition_table[('q4','n')] = 'q10'
transition table[('q19','i')] = 'q24'
transition table[('q24','n')] = 'q28'
transition_table[('q28','u')] = 'q31'
transition table[('q37','#')] = 'accept'
transition_table[('q37',' ')] = 'q38'
transition_table[('q38','#')] = 'accept'
#update the transition table for the following token : anganre
transition table[('q0','a')] = 'q4'
transition table[('q4','n')] = 'q10'
transition table[('q30','r')] = 'q34'
transition table[('q34','e')] = 'q37'
transition_table[('q37','#')] = 'accept'
transition_table[('q37',' ')] = 'q38'
```

```
transition_table[('q38','#')] = 'accept'
#transition for new token
transition table[('q38','n')] = 'q1'
transition_table[('q38','j')] = 'q2'
transition_table[('q38','a')] = 'q4'
transition_table[('q38','b')] = 'q5'
transition_table[('q38','s')] = 'q6'
idx_char = 0
state = 'q0'
current token = ''
while state != 'accept':
 current_char = input_string[idx_char]
if state == 'accept':
```