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## Finding-FIRST-and-FOLLOW-of-given-grammar

```
In [2]:
         import sys
         sys.setrecursionlimit(60)
         def first(string):
             #print("first({})".format(string))
             first = set()
             if string in non_terminals:
                 alternatives = productions_dict[string]
                 for alternative in alternatives:
                     first 2 = first(alternative)
                     first_ = first_ | first_2
             elif string in terminals:
                 first_ = {string}
             elif string=='' or string=='@':
                 first = {'@'}
             else:
                 first 2 = first(string[0])
                 if '@' in first 2:
                     i = 1
                     while '@' in first 2:
                         #print("inside while")
                         first = first | (first 2 - {'@'})
                         #print('string[i:]=', string[i:])
                         if string[i:] in terminals:
                             first = first | {string[i:]}
                             break
                         elif string[i:] == '':
                             first_ = first_ | {'@'}
                             break
                         first 2 = first(string[i:])
                         first_ = first_ | first_2 - {'@'}
                 else:
                     first_ = first_ | first_2
             #print("returning for first({})".format(string),first_)
             return first
         def follow(nT):
             #print("inside follow({})".format(nT))
             follow = set()
             #print("FOLLOW", FOLLOW)
             prods = productions_dict.items()
             if nT==starting_symbol:
```

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follow_ = follow_ | {'$'}
    for nt, rhs in prods:
        #print("nt to rhs", nt,rhs)
        for alt in rhs:
            for char in alt:
                if char==nT:
                    following_str = alt[alt.index(char) + 1:]
                    if following_str=='':
                        if nt==nT:
                            continue
                        else:
                            follow_ = follow_ | follow(nt)
                    else:
                        follow_2 = first(following_str)
                        if '@' in follow 2:
                            follow_ = follow_ | follow_2-{'@'}
                            follow_ = follow_ | follow(nt)
                        else:
                            follow_ = follow_ | follow_2
    #print("returning for follow({})".format(nT),follow_)
    return follow_
no of terminals=int(input("Enter no. of terminals: "))
terminals = []
print("Enter the terminals :")
for in range(no of terminals):
    terminals.append(input())
no_of_non_terminals=int(input("Enter no. of non terminals: "))
non terminals = []
print("Enter the non terminals :")
for _ in range(no_of_non_terminals):
    non_terminals.append(input())
starting symbol = input("Enter the starting symbol: ")
no_of_productions = int(input("Enter no of productions: "))
productions = []
print("Enter the productions:")
for _ in range(no_of_productions):
    productions.append(input())
#print("terminals", terminals)
#print("non terminals", non terminals)
#print("productions",productions)
```

```
productions_dict = {}
for nT in non_terminals:
    productions_dict[nT] = []
#print("productions_dict",productions_dict)
for production in productions:
    nonterm to prod = production.split("->")
    alternatives = nonterm_to_prod[1].split("/")
    for alternative in alternatives:
         productions_dict[nonterm_to_prod[0]].append(alternative)
#print("productions_dict",productions_dict)
#print("nonterm_to_prod", nonterm_to_prod)
#print("alternatives",alternatives)
 FIRST = \{\}
FOLLOW = \{\}
for non terminal in non terminals:
    FIRST[non terminal] = set()
for non terminal in non terminals:
     FOLLOW[non terminal] = set()
#print("FIRST",FIRST)
for non terminal in non terminals:
     FIRST[non terminal] = FIRST[non terminal] | first(non terminal)
#print("FIRST",FIRST)
FOLLOW[starting_symbol] = FOLLOW[starting_symbol] | {'$'}
for non terminal in non terminals:
    FOLLOW[non terminal] = FOLLOW[non terminal] | follow(non terminal)
#print("FOLLOW", FOLLOW)
print("{: ^20}{: ^20}".format('Non Terminals','First','Follow'))
for non_terminal in non_terminals:
    print("{: ^20}{: ^20}{: ^20}".format(non terminal,str(FIRST[non terminal]),str(FOLL
Enter no. of terminals: 5
Enter the terminals :
а
(
Enter no. of non terminals: 5
Enter the non terminals :
Ε
В
Т
Υ
```

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```
F
            Enter the starting symbol: E
            Enter no of productions: 5
            Enter the productions:
            E->TB
            B \rightarrow +TB/@
            T->FY
            Y->*FY/@
            F->a/(E)
                 Non Terminals
                                                    First
                                                                                  Follow
                                                 {'a', '('}
{'@', '+'}
{'a', '(')}
{'*', '@'}
{'a', '(')
                                                                       {'$', ')'}
{'$', ')'}
{'$', ')', '+'}
{'$', ')', '+'}
                          Е
                          В
                          Т
                          Υ
                          F
In [ ]:
```