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| No. of Pages | 3 |
| No. of Questions | 7 |

**Student Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ID:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Department of Computer Science and Engineering**

**Midterm Examination FALL 2015**

**CSE 420: Compiler Design**

**Total Marks: 40 Time Allowed: 1 Hour**

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| * You HAVE TO RETURN this question paper and the answer script at the end of the exam. Your script will not be checked unless you do so. * You are not allowed to communicate with any other candidate in any way whatsoever. |

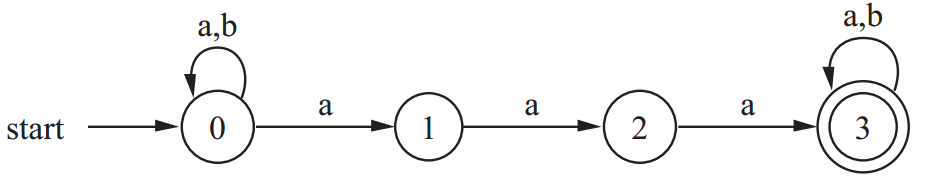
**Section A (There are 2 questions, answer any 1 out of them) [4\*1=4]**

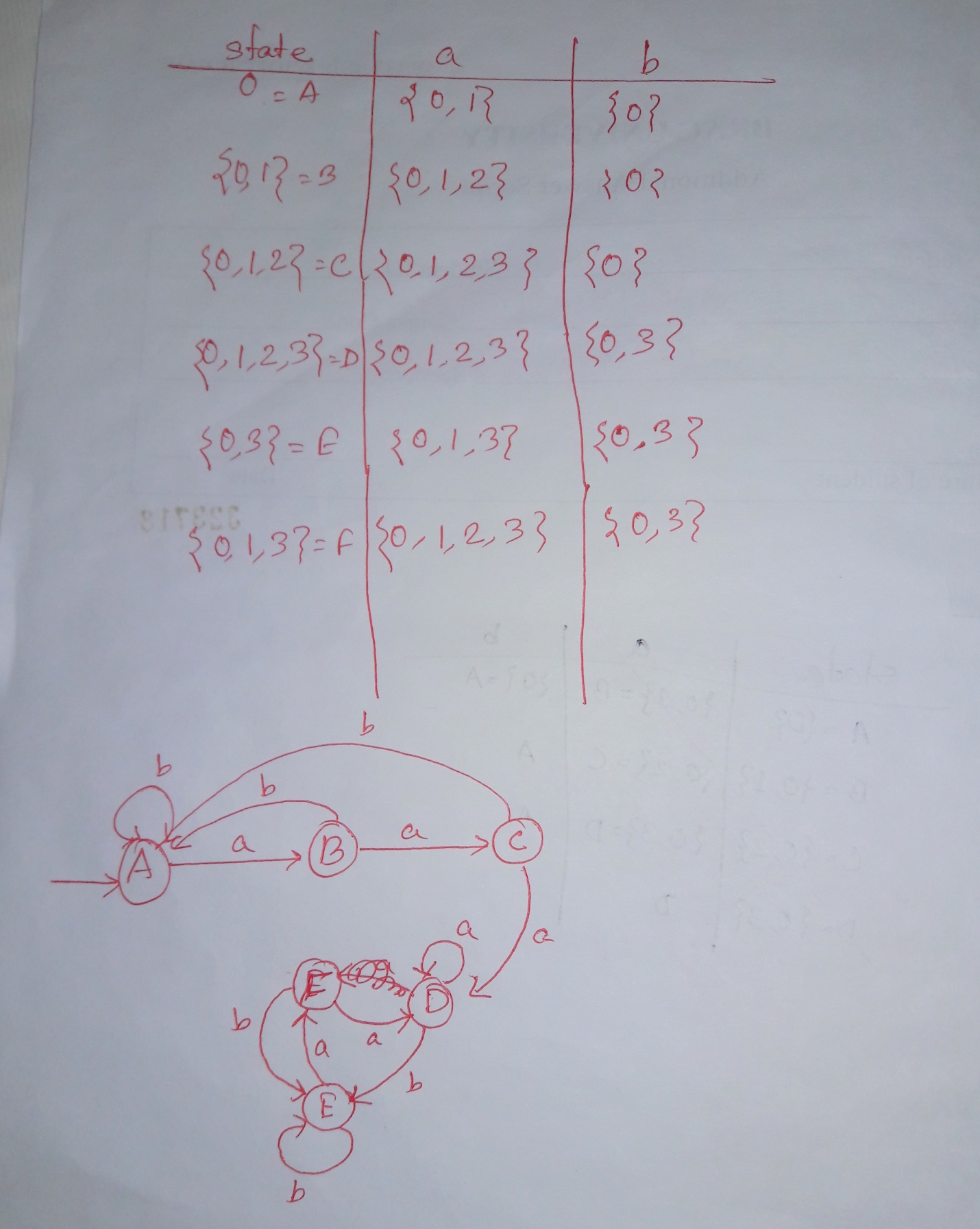
1. Draw the basic block diagram of Compilation process. [4]

2. What do you understand by left recursion and left factoring, please explain with valid example. [4]

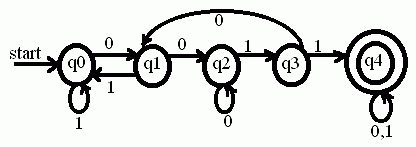
**Section B (There are 3 questions, answer any 2 out of them) [10\*2=20]**

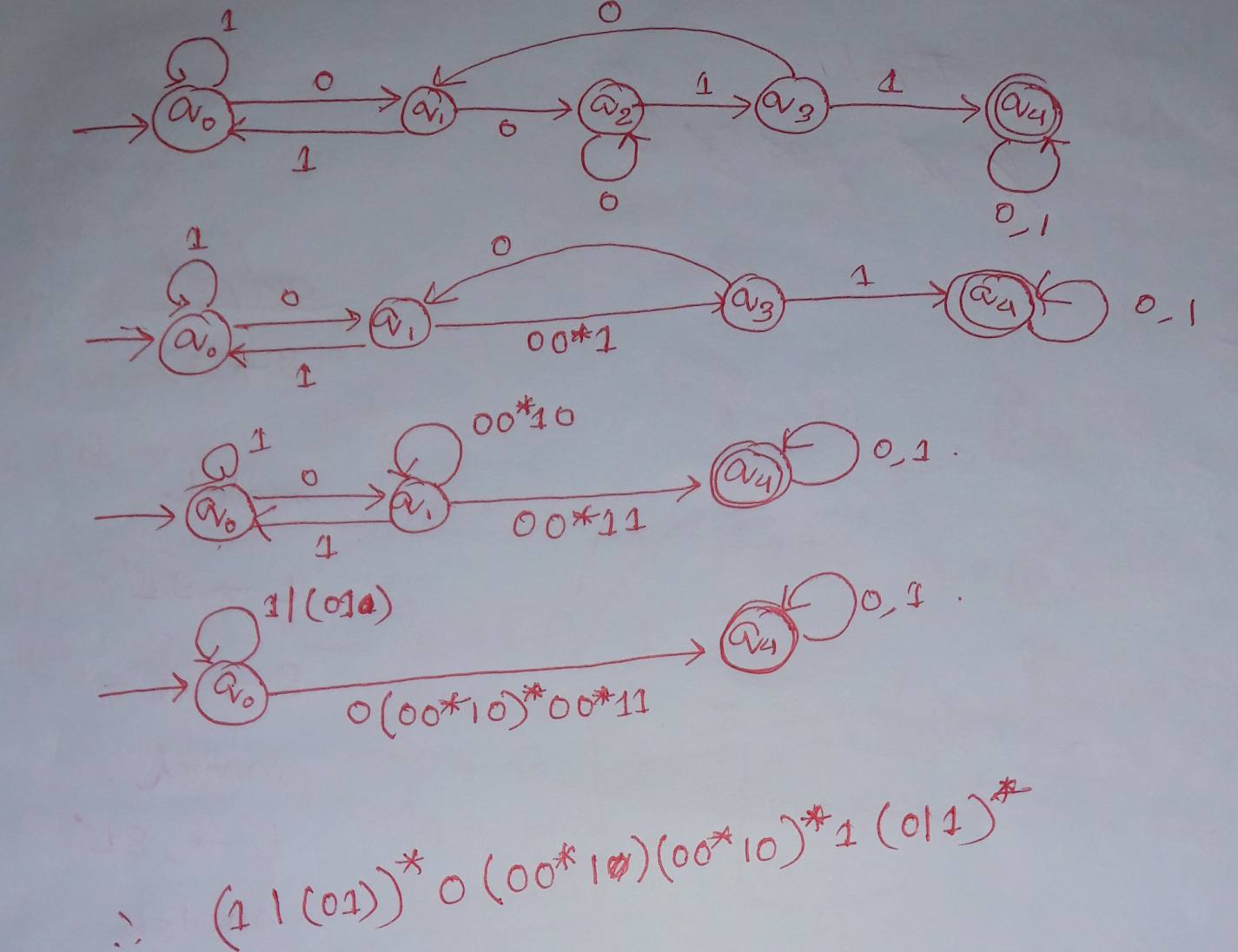
1. a) Convert following NFA to DFA using **subset construction methodology**. [6]



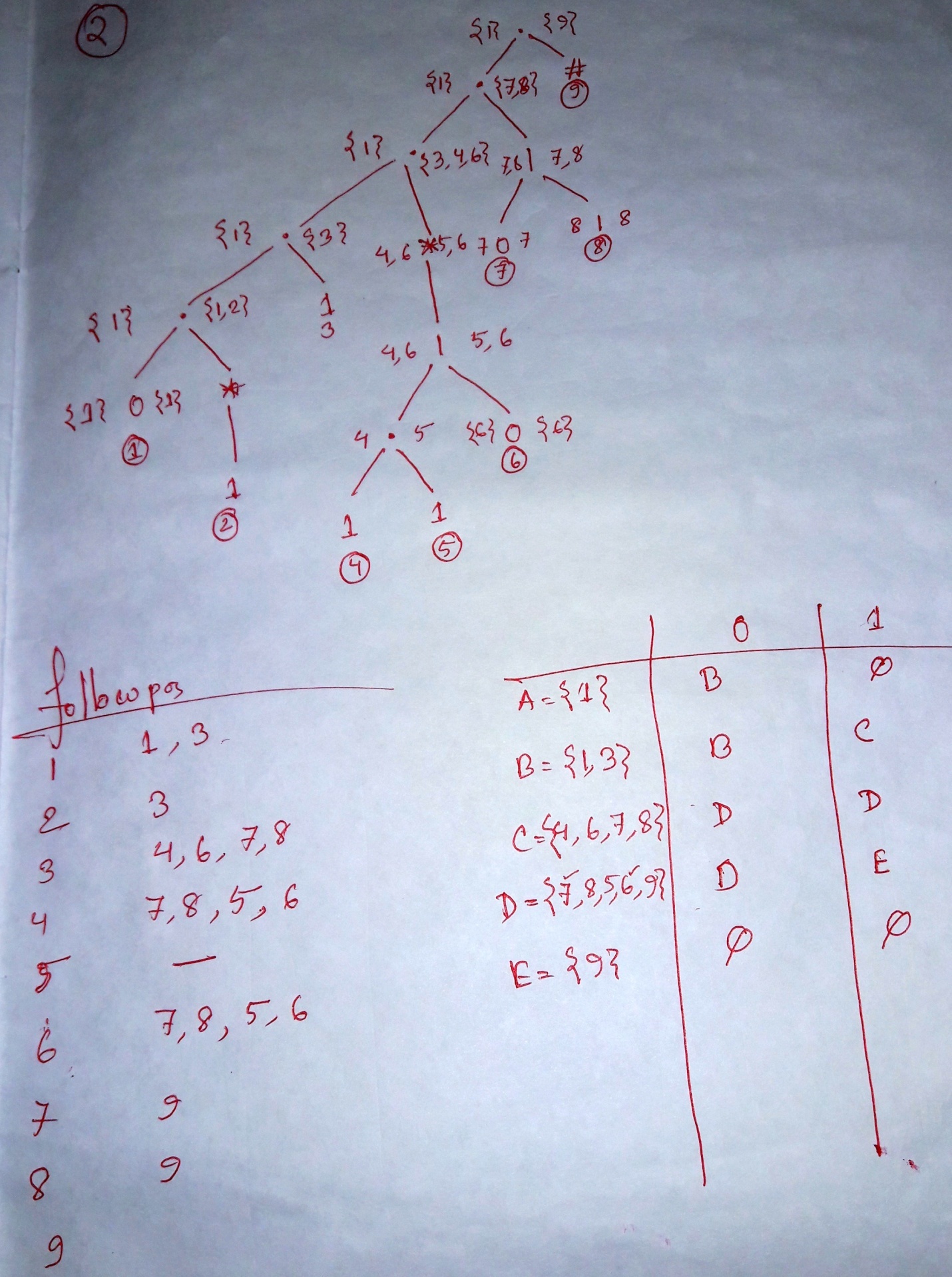


b) Convert the following DFA to Regular expression (RE). [4]





1. Convert RE (Regular Expression) “01\*1(0|11)\*(0|1)”to corresponding DFA (using first-pos, last-pos and follow-pos). [10]



1. a) Construct a table-based LL(1) predictive parser of following grammar:

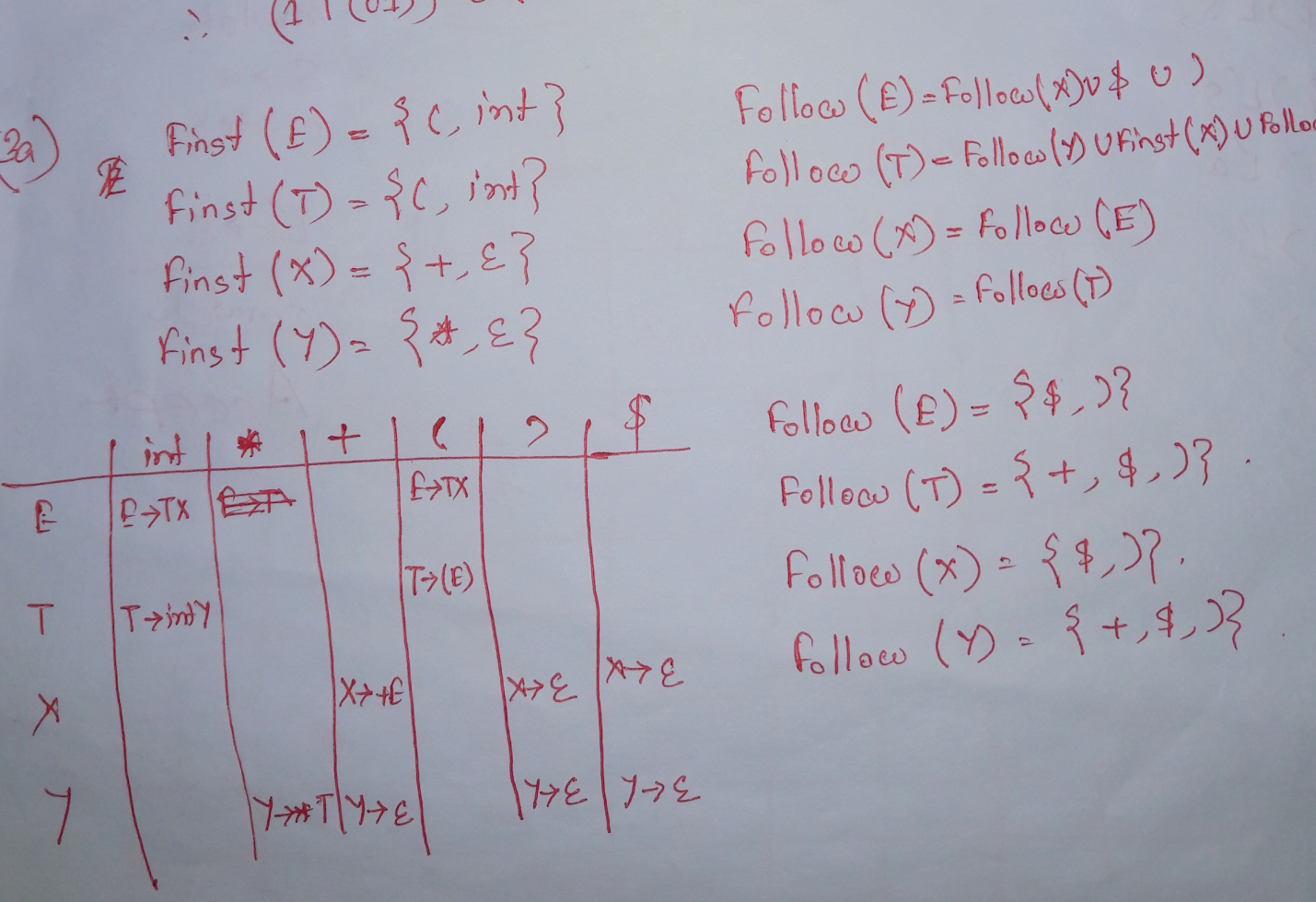
*E -> TX*

*T -> (E) | int Y*

*X -> +E | e*

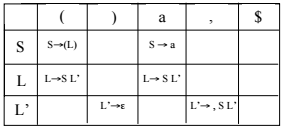
*Y -> \*T |e*

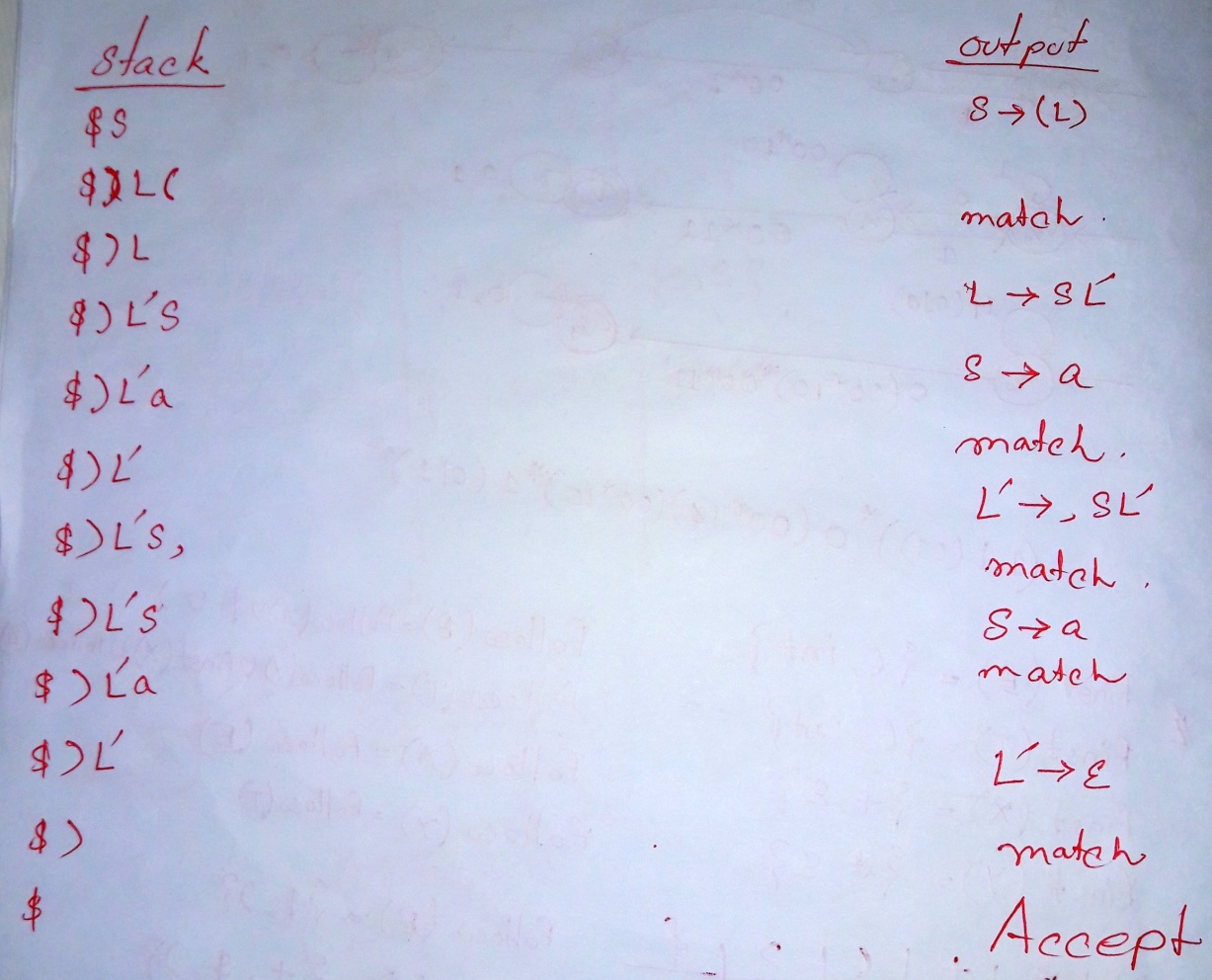
Where, terminal symbols are {int, \*, +, (, )}. [6]



b) Parse the input string “(a,a)” using following resources: [4]







**Section C**

1. Consider the following grammar.

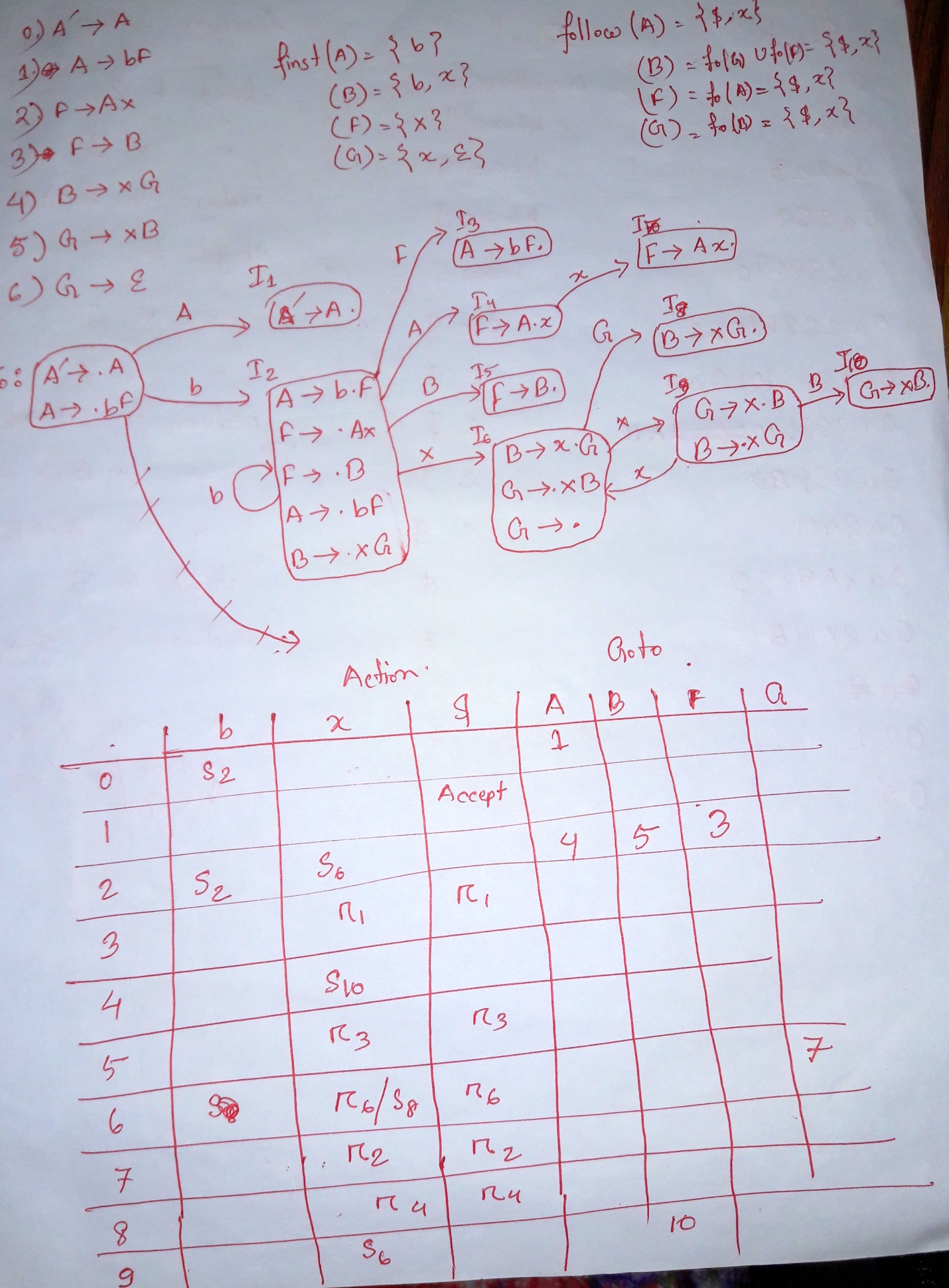
*A -> bF*

*F -> Ax | B*

*B -> xG*

*G -> xB |e*

1. Compute the LR(0) automation for the grammar. [6]
2. Construct the LR(0) parsing table. [6]



2. **Parse** input string “***acbbac*”** using following resources: [5]

