1 pg 106: #1

ID main

OPAREN

CPAREN

OCURLY

CONST

TYPE float

ID payment

 ${\bf EQUALS}$

FLOATVALUE 384.00

SEMICOLON

TYPE float

ID bal

SEMICOLON

TYPE int

ID month

EQUALS

INTVALUE 0

SEMICOLON

ID bal

EQUALS

INTVALUE

SEMICOLON

WHILE

OPAREN

ID bal

GREATERTHAN

INTVAL

CPAREN

OCURLY

ID printf

OPAREN

STRVALUE "Month: %2d Balance: %10.2f\n"

COMMA

ID month

COMMA

ID bal

CPAREN

SEMICOLON

ID bal

EQUALS

ID bal

MINUS

ID payment

PLUS

FLOATVALUE 0.015

STAR

ID bal

SEMICOLON

ID month

 ${\bf EQUALS}$

ID month

PLUS

INTVALUE 1

SEMICOLON

CCURLY

CCURLY

$2 \quad pg \ 106 \ \#4$

a. $(a (bc)*d)+$					
	a	b	c	,	
1	4	2			
2			3		

1	4	2		4
2			3	
3		2		4
*4	4	2		4

b. ((0|1)*(2|3)+)|0011

	, ,	1 /	· '	
	0	1	2	3
1	2	6	7	7
2	3	6	7	7
3	6	4	7	7
4	7	5	7	7
*5			7	7
6	6	6	7	7
*7			7	7

c. (aNot(a))*aaa

Note: Not(a) depend on what Σ is

	a	Not(a)
1	2	
2	3	1
3	4	
*4		

3 Page 110 #19

Rev(R) can be constructed from the DFA of R. Reverse the direction of all the arrows. Create a new state (start state). Then make a lambda transition from it to the end-states. Turn the old start state into an end state and the old end states into normal states. The resulting ϵ -NFA will be Rev(R), and the existange of it proves its regularity.

4 107 and 111 #6 and #23

6. C-style multiline comment /(Not(/))*/