

Row

10

11

12

13

2

3

4

5

6

$$(0+1) \times 0 (0+1) (0+1) (0+1) + 0 (0+1) +$$

0 1 2 3

0

1 +

2 + 0

3 + + +

Σ₁₂₃

0 1 1

0 1 0 1

~~1 2 1~~

P

A B C

A B B C

P 2 P 1

(a₀)

(a₁)

(a₂)

MARCH		2020				
Sun	1	8	15	22	29	
Mon	2	9	16	23	30	
Tue	3	10	17	24	31	
Wed	4	11	18	25		
Thu	5	12	19	26		
Fri	6	13	20	27		
Sat	7	14	21	28		

0.3
=

2020 February

Friday 14

045-321 DAYS

9AM

10

11

12

1PM

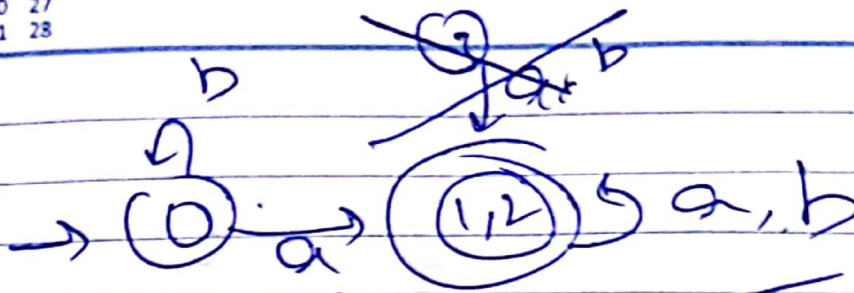
2

3

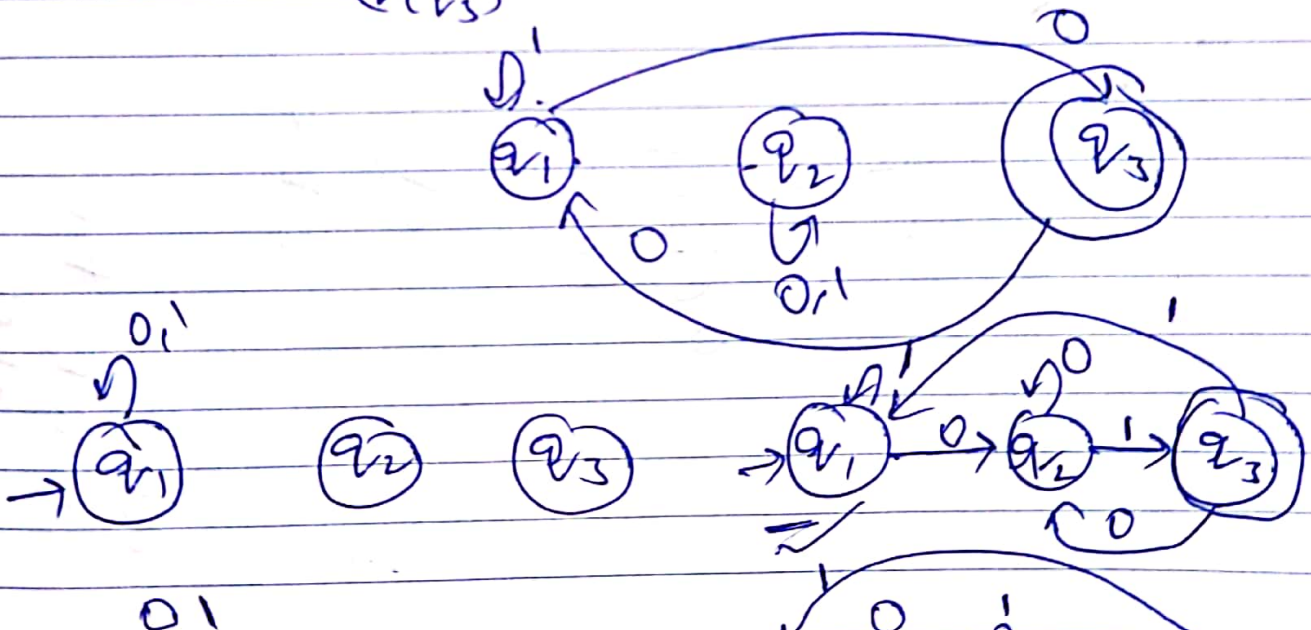
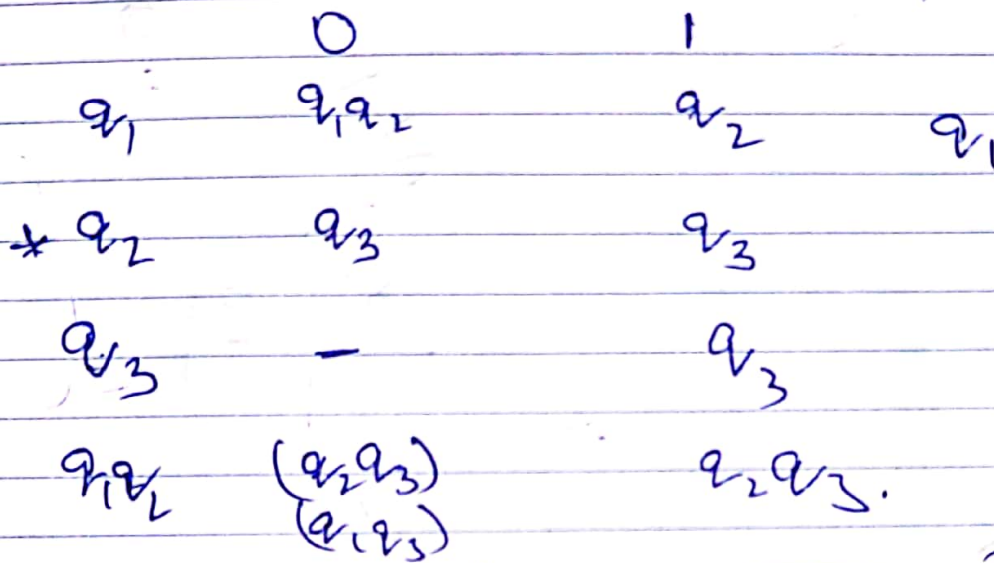
4

5

6

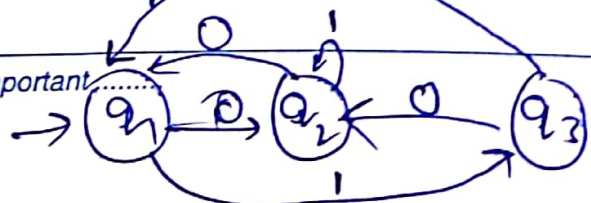


a)



Things to do !

Important



February 2020

15

Saturday

086-120 DAYS

aaa b

PH Sat 1 8 15 22 29

aaab

aab

aaa 2

abbc

asbc

ar

S → A / X
A → b 5

abc

abc

aaabbb

ab

abab

asbc

aaabcb

aaabcb

aaab

abc

abc

asbc

aaabcb

aaabcb

aaabbb

16 Sunday

MARCH		2020				
Sun	1	8	15	22	29	
Mon	2	9	16	23	30	
Tue	3	10	17	24	31	
Wed	4	11	18	25		
Thu	5	12	19	26		
Fri	6	13	20	27		
Sat	7	14	21	28		

bx 213
90.

2020 February

Monday 17
048-318 DAYS

9AM 0, 20/0 | 4, 0/0 24
0, 0 10 | 1, 00/0 1, 0/0
10 0, 00/0 21 1, 00/0
11 22) B2P
1, 0/E
1, 00/E
12 91 00 01 22

1PM 19
2 273V
3 2P 1 0 1 0 1 1 0x
4 112 0 0 0 0 1 0 1
5 abs
6 aA 0 0 0 0
A → b S
S → T

Things to do !

Important

~~aa~~ · aaBCC
aabBCC
bc

$S \rightarrow aB/bA$

$A \rightarrow a/as/bAA$

$B \rightarrow b/bS/aBB$

aB

9AM

ab | abs

abs
abba
abba

10

abab

ababb

∅

11

ba ✓

12

bas ✓

baaB ✓

1PM

baaB.B.

baaabb.