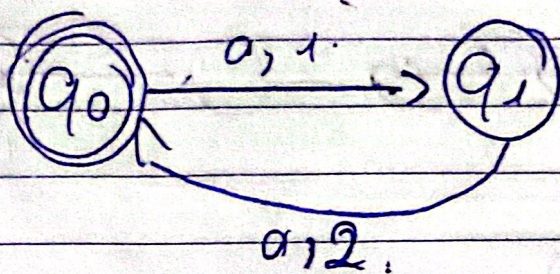


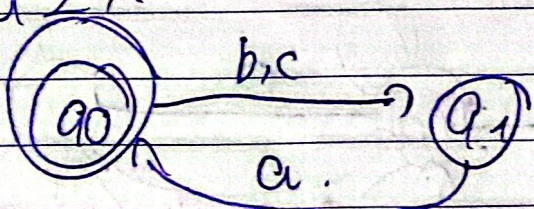


① Nguyễn Duy Thành, Thứ ngày . . .

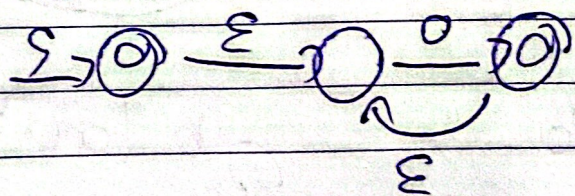
Bài 1).



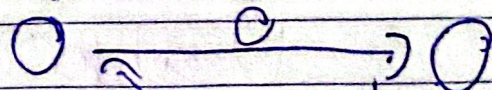
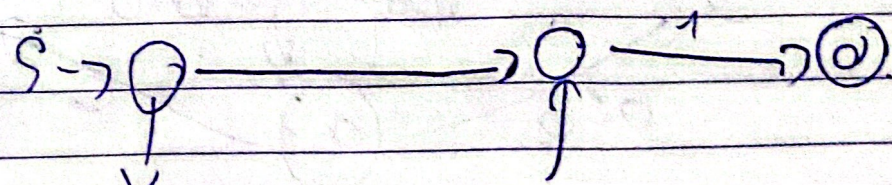
Bài 2).



Bài 3),  $0^*$



$0^*$  4

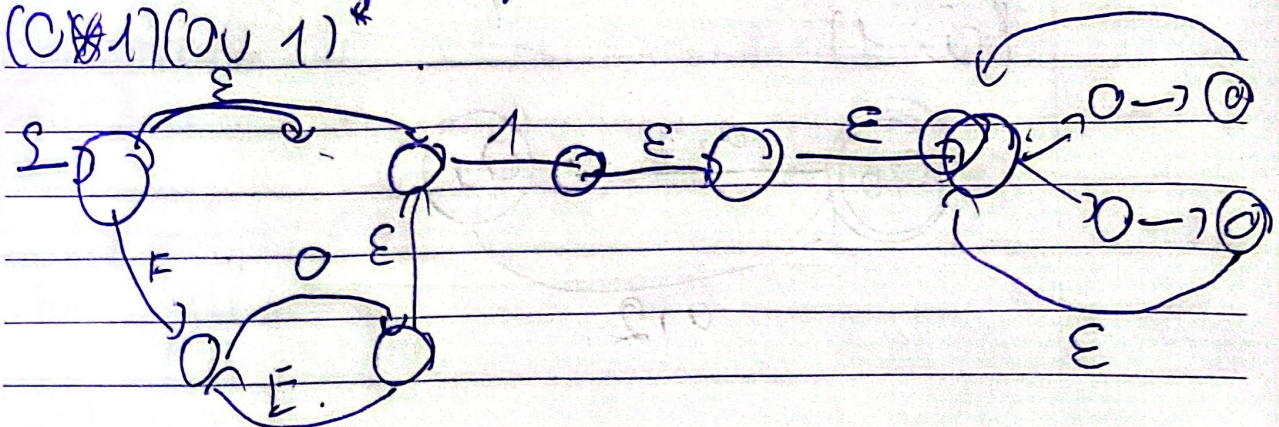


$\Sigma$ .

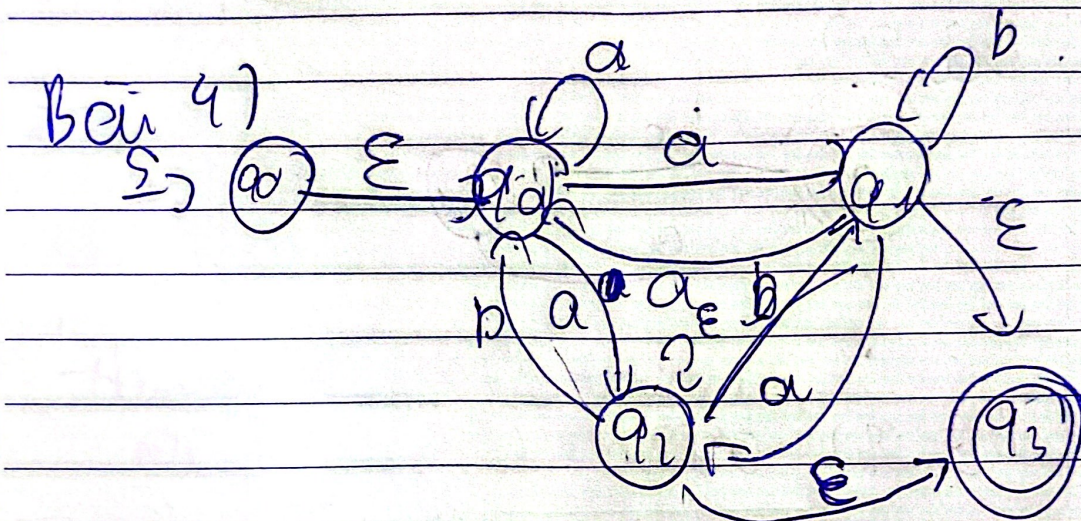
(0 ∪ 1)\*



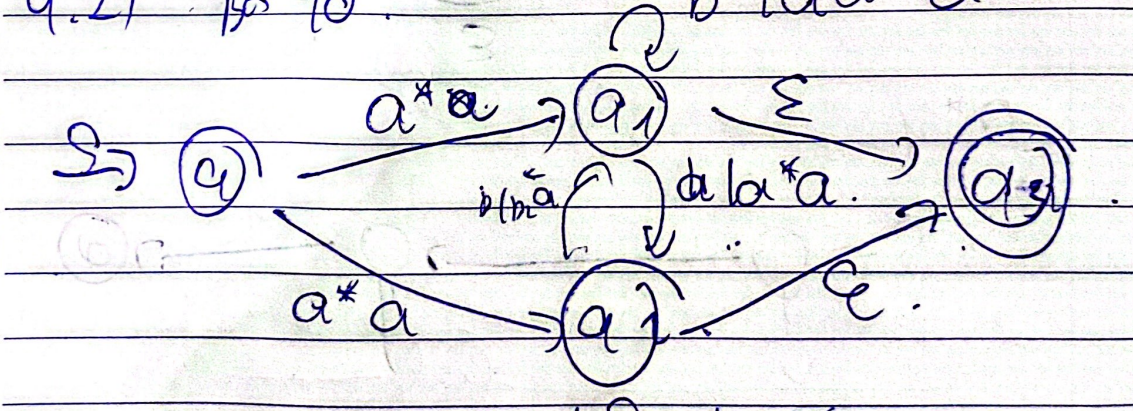
(C) 17 (O) 1)



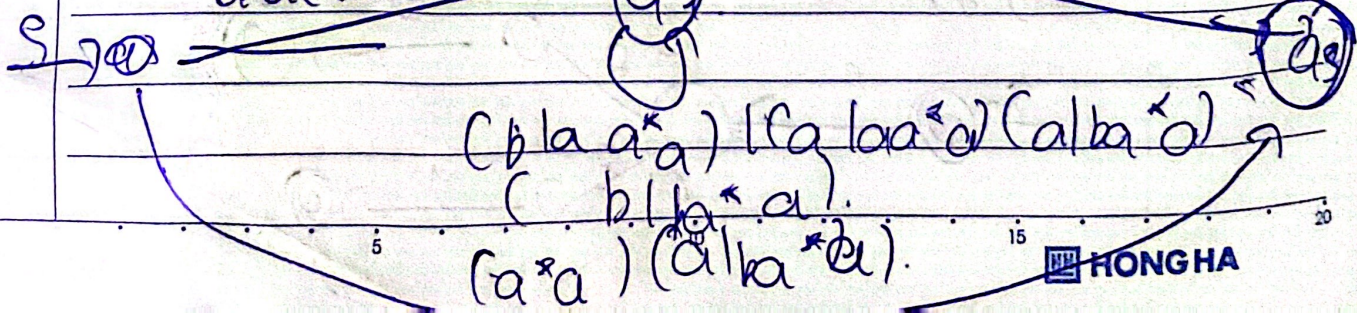
Bei 4)



$$4.2) \quad b^{\alpha} q_0 \cdot b \tan^{\alpha} \alpha$$



e)  $\beta_0^7 q_1$ .  ~~$a^* a^* c^* c^* c^* b^* a^*$~~   $\rightarrow$   ~~$c^* b^* a^*$~~   $q_1$

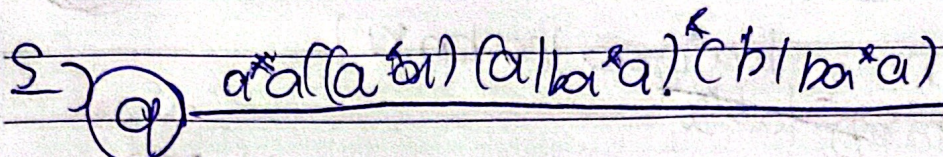


# ③ Ngõ Duy Thành

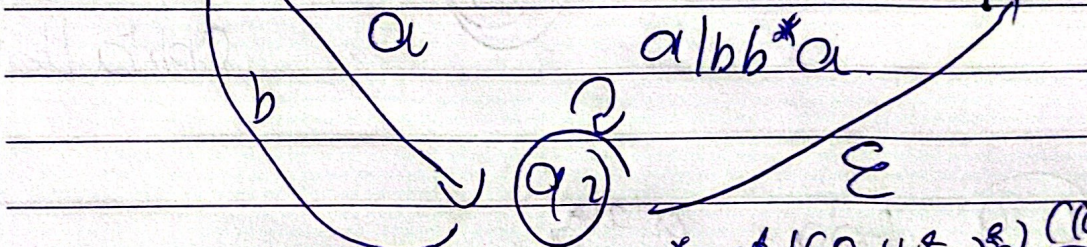
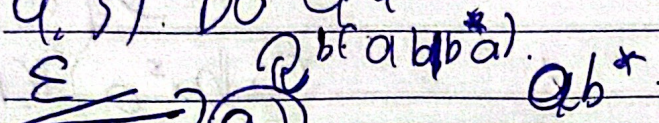


Thứ ngày . . .

4.2)  $\Theta$  b' q\_1.

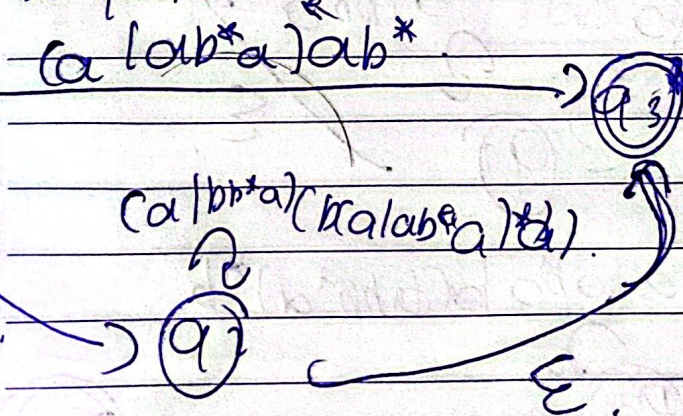


4.3)  $\Theta$  b' q\_1.

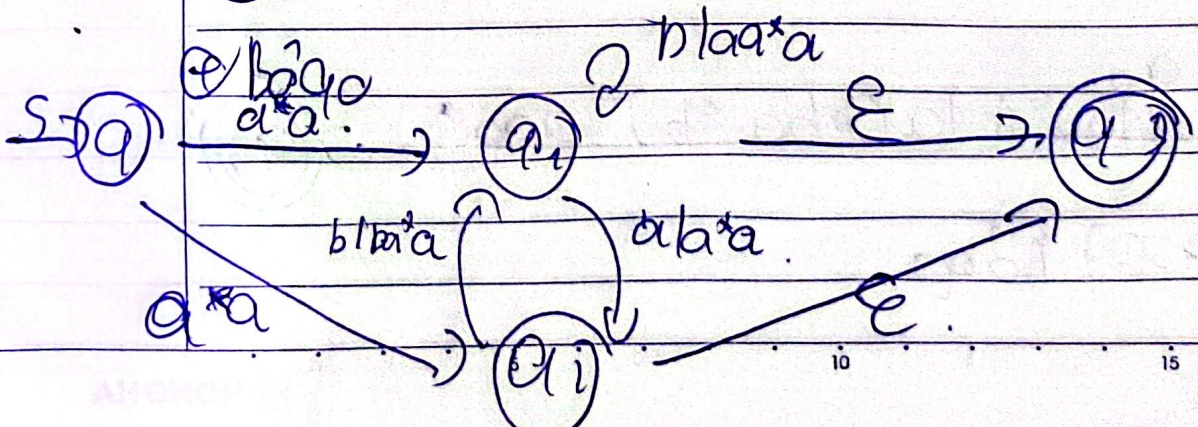


b' q\_1 :  $S \rightarrow q_1 \xrightarrow{(alab^a)^*ab^*} ((alab^a)^*)^a \xrightarrow{\epsilon} q_3$

b' q\_0 :

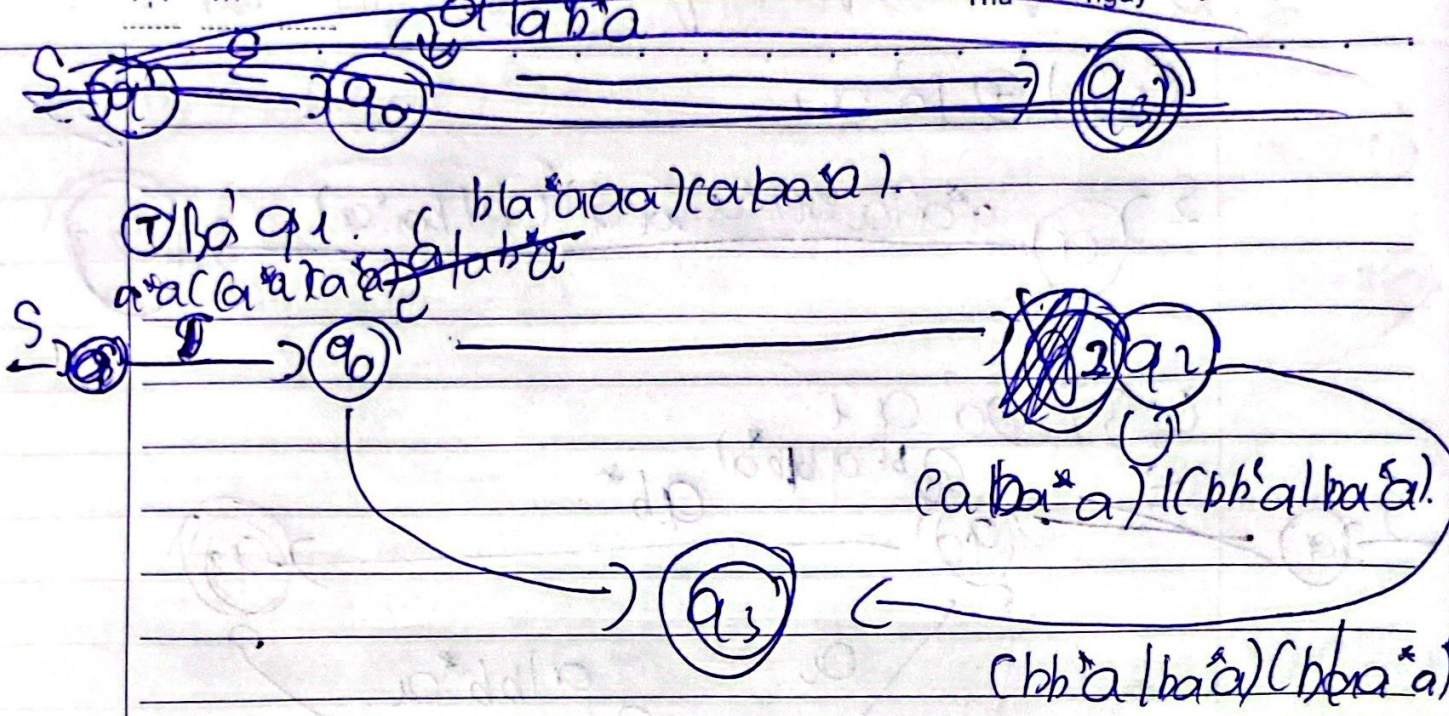


4.4)  $\Theta$  b' q\_0 -> q\_1 -> q\_2.

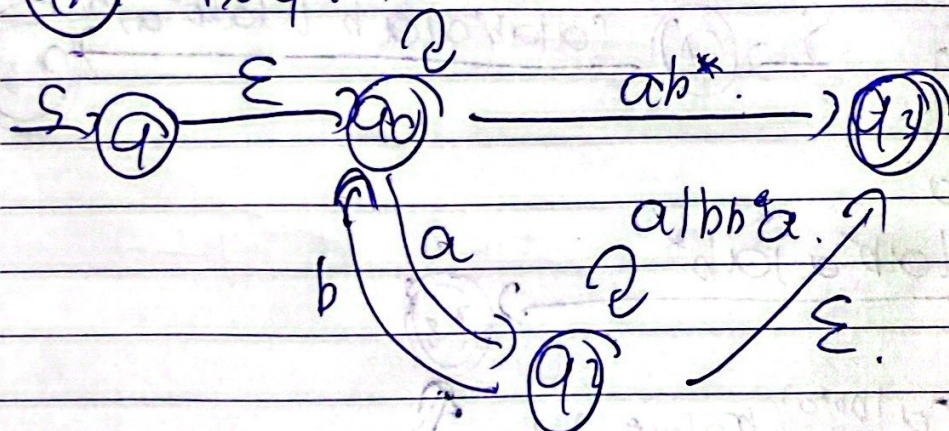


④ Ng<sup>o</sup> Duy Thành

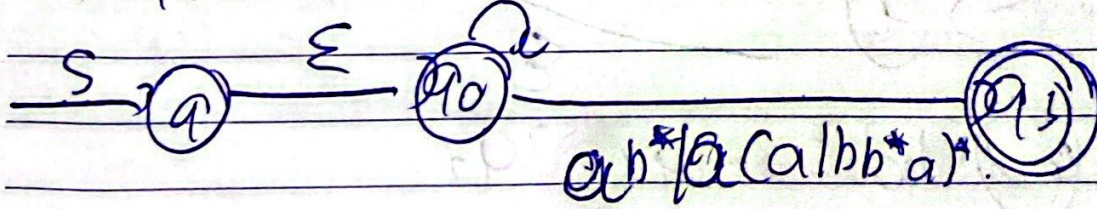
~~Thứ~~ ngày



(4,9) Boiga alabaa



$$B^3q_2. \quad a\overbrace{labab}^c(aabb^*a)^*b$$



~~Bo g o~~  $\in b \text{la}(bba^*b)^*aaa^*$

9.6) Böge

Q D M

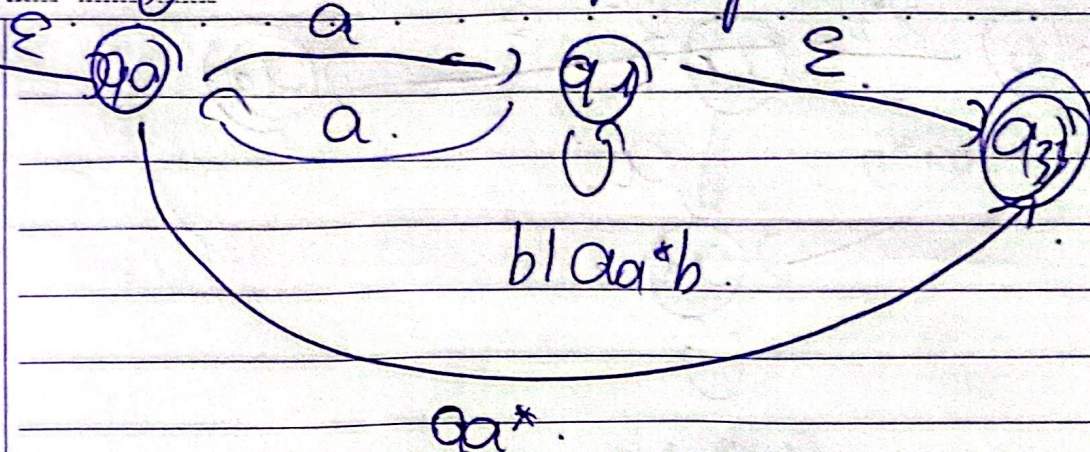
aba<sup>\*</sup>b

5

Nguyễn Duy Thành

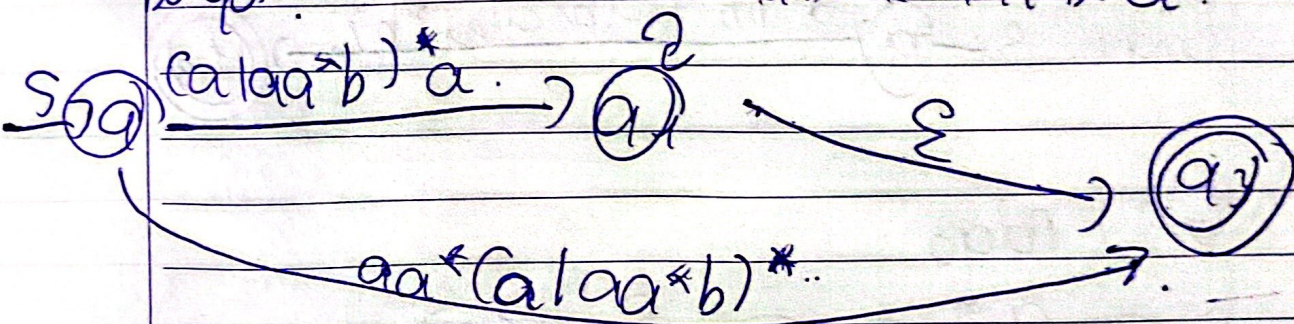
ngày

S Q



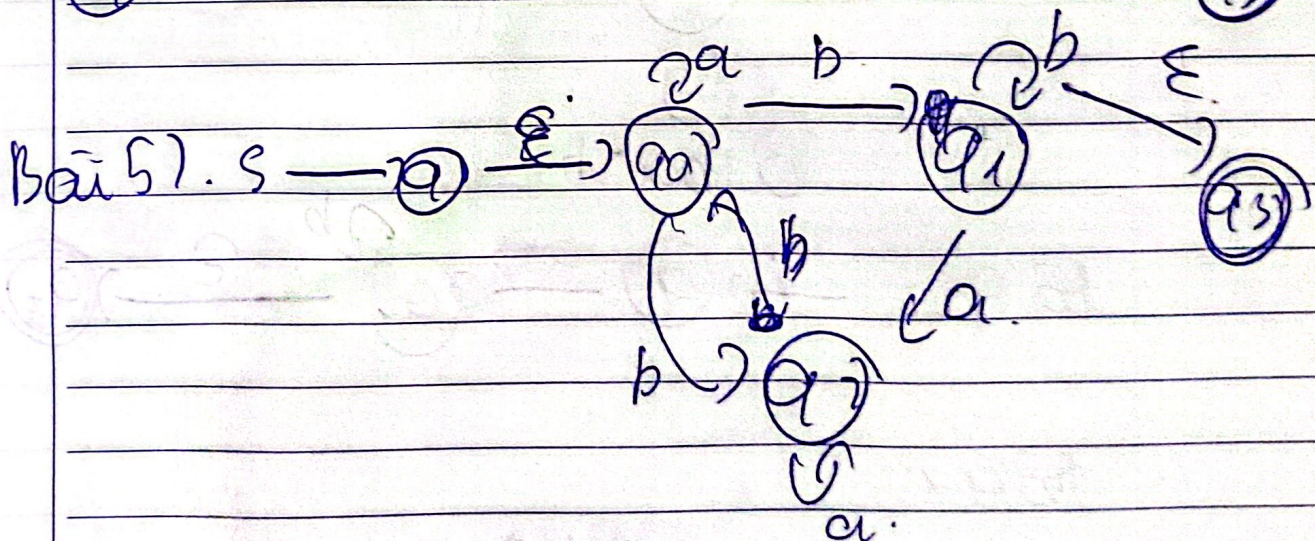
B<sup>1</sup> q<sub>0</sub>

bla<sup>\*</sup>b | bla<sup>\*</sup>a | bla<sup>\*</sup>b | a.



B<sup>1</sup> q<sub>1</sub>

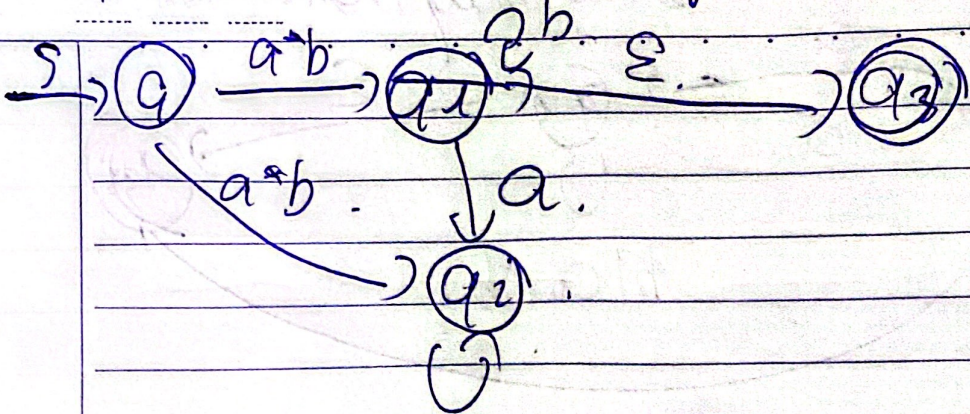
S → q<sub>0</sub> (ala<sup>\*</sup>b)<sup>\*</sup>a (bla<sup>\*</sup>b)<sup>\*</sup>la (ala<sup>\*</sup>b)<sup>\*</sup>a (bla<sup>\*</sup>b)<sup>\*</sup>b) | q<sub>3</sub>)



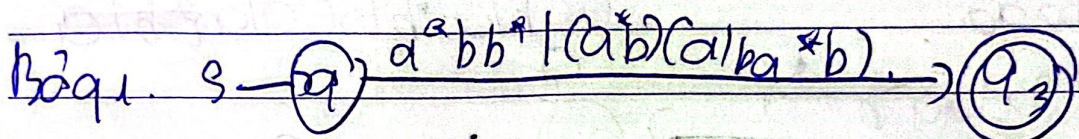
S. 1) B<sup>1</sup> q<sub>0</sub>

# ⑥ Nguyễn Duy Thành

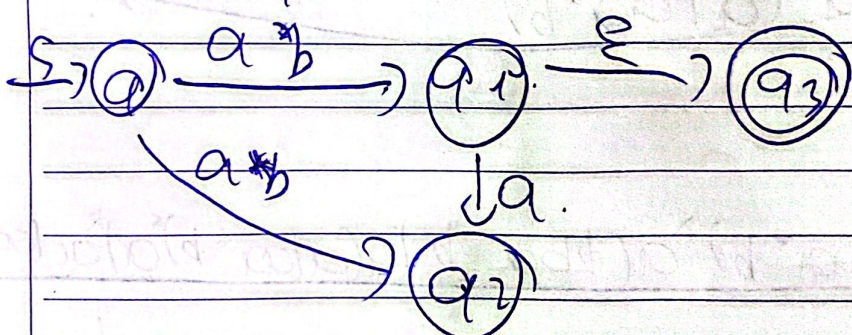
Thứ ngày . . . . .



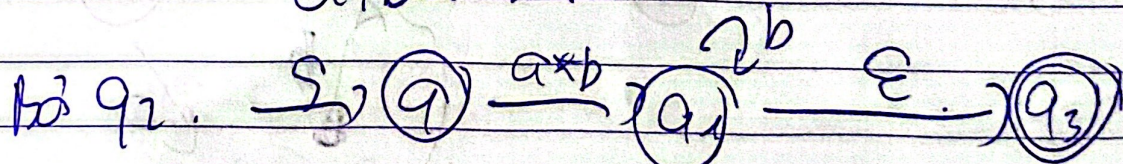
$a/ba^*b$ .



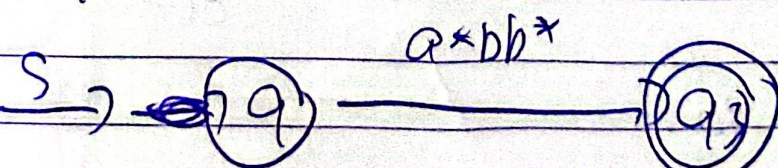
5.2) hđq0.



$a/ba^*b$ .



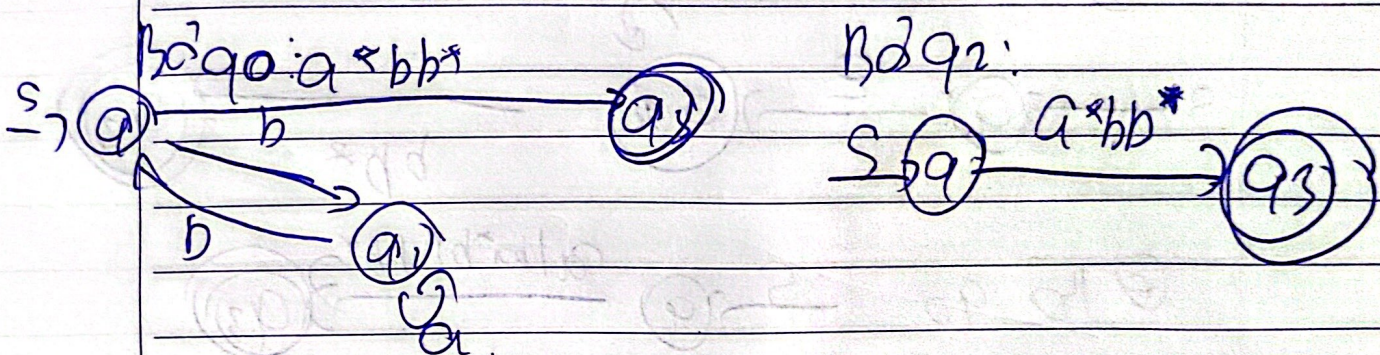
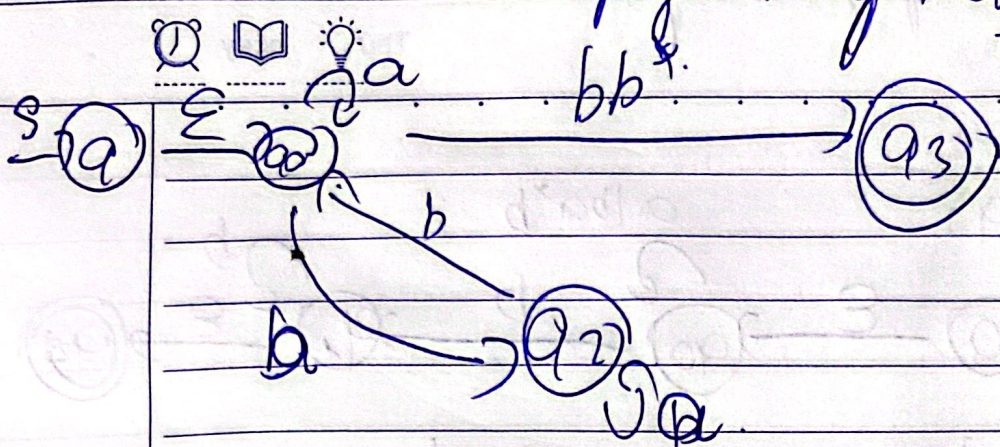
Bỏ  $q_1$ :



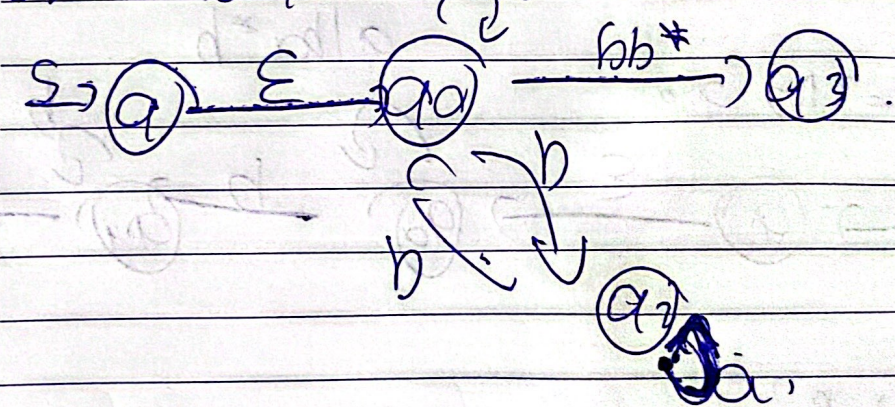
Bỏ  $a$ .

⑦ Nguyễn Duy Thành

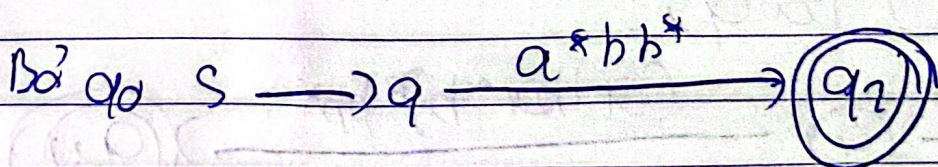
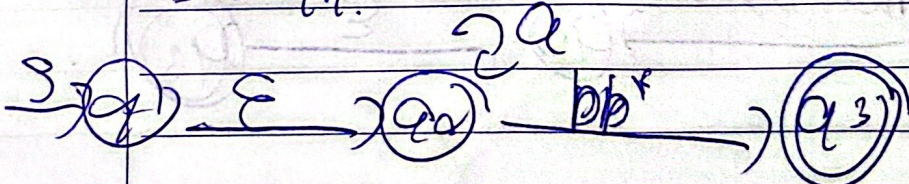
Thứ ngày . . .



5.4) B2 q1.



B2 q1.

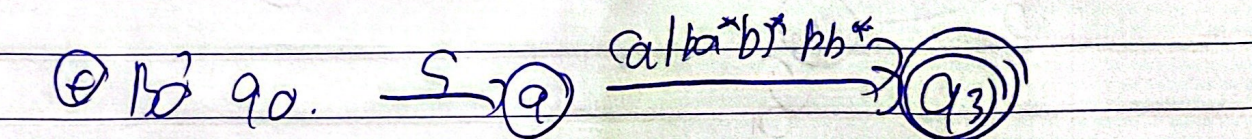
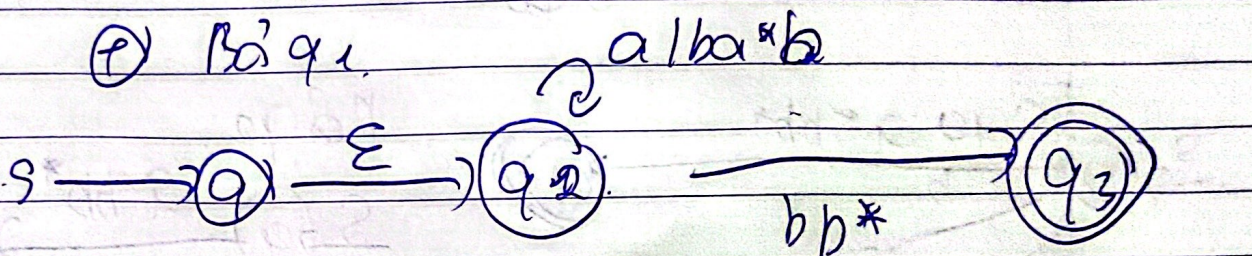
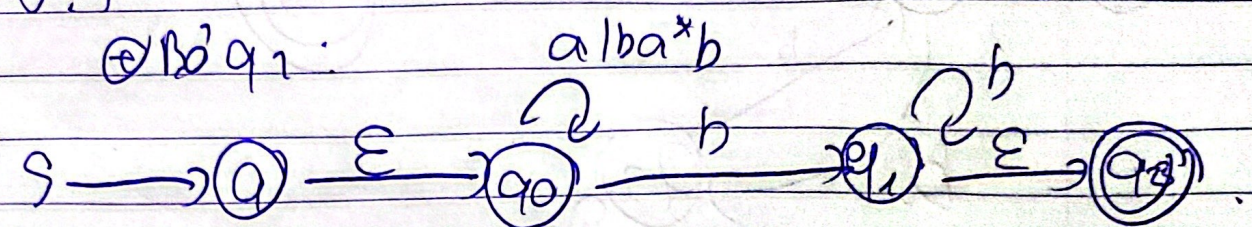


⑧ Nguyễn Duy Thành



Thứ ngày . . .

5.5



5.6

