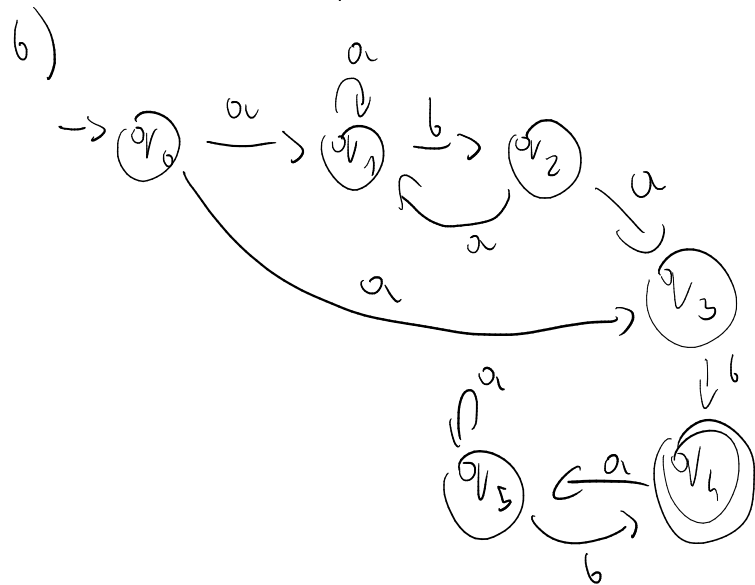


11

$$L = ab$$



$$L = (a+b)^* ab (a+b)^*$$



12

Istnieje taki regex i wygląda tak :)
 $(0|10)^* 11 (0|10)^*$

15

- a) $1*0?1*0?1*0?1*$
- b) $(1*0\{0,2\}1+)*0\{0,2\}$
- c) $(1\{3\}*0\{2\}*)^*$
- d) $[abc]\{1,4\}@[abc]\{1,4\}\backslash.[abc]\{2\}$