

CS402

Question No: 1 (Marks: 1) - Please choose one

Auto Meta mean

- Manual work
- Automatic work

Question No: 2 (Marks: 1) - Please choose one

$S = \{a, bc, cc\}$ has the latters

- 1
- 2
- 3
- 4

Question No: 3 (Marks: 1) - Please choose one

$S = \{a, bb, bab, baabb\}$ set of strings then S^* will not have

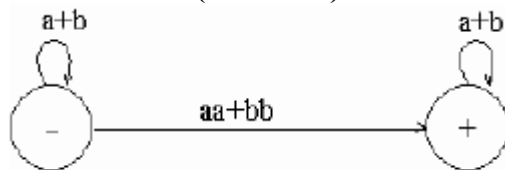
- Baba
- Baabbab
- Bbaaabb
- bbbaabaabb(not confirmed)

Question No: 4 (Marks: 1) - Please choose one

One language can represents more then one RE.

- True
- Falss
- Can't be assumed
- Non of given

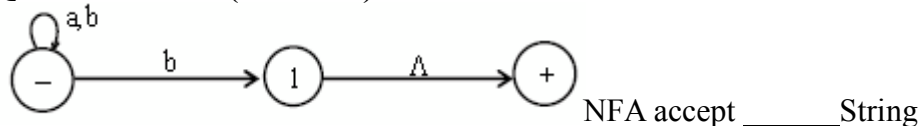
Question No: 5 (Marks: 1) - Please choose one



Given GTG has RE

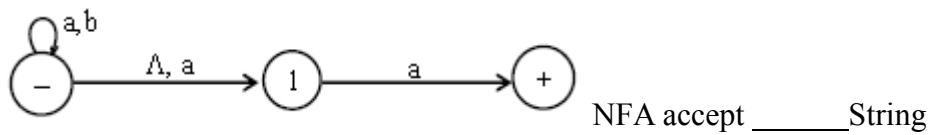
- $(a+b)^* (aa+bb)(a+b)^*$
- None of option

Question No: 6 (Marks: 1) - Please choose one



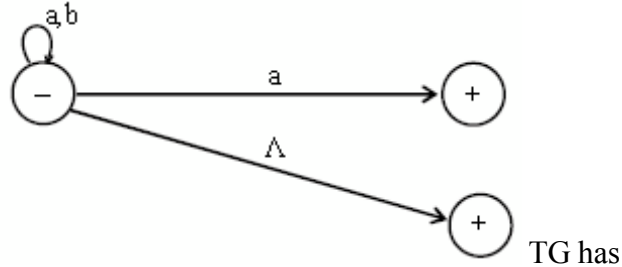
- b
- babab
- baaab
- all

Question No:7 (Marks: 1) - Please choose one



- bab
- a
- aba
- a & aba

Question No: 8 (Marks: 1) - Please choose one



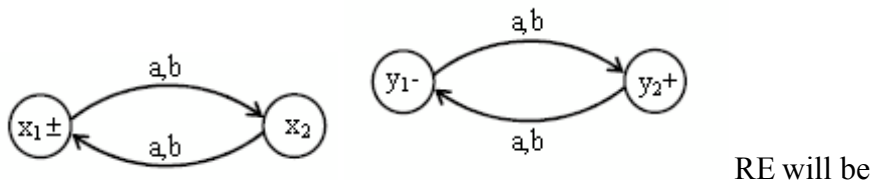
- $(a+b)^*$
- $\Lambda+(a+b)^*a$
- $\Lambda+(a+b)^*a^*$
- None of given

Question No: 9 (Marks: 1) - Please choose one

TG can more then one initial state

- True
- False
- Depend on alphabets
- None of given

Question No:10 (Marks: 1) - Please choose one



- $(a+b)^*$
- $(a+b)^*(a^*+b^*)$
- None of the given

Question No: 11 (Marks: 1) - Please choose one

The clouser FA*(on an FA) always accept _____string

- Null
- aa
- bb
- None of given

Question No: 12 (Marks: 1) - Please choose one

In FA final state represent by _____sign

- ±
- -
- =
- *

Question No: 13 (Marks: 1) - Please choose one

In FA one enter in specific stat but there is no way to leave it then state is called

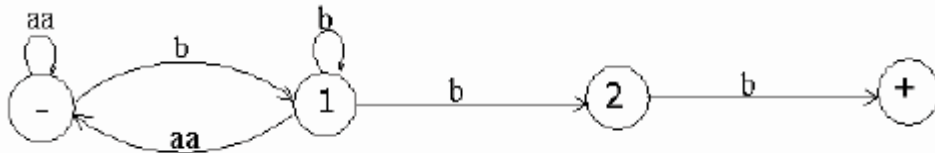
- Dead States
- Waste Baskets
- Davey John Lockers
- All of above

Question No: 14 (Marks: 1) - Please choose one

Using tree structure final state represent by

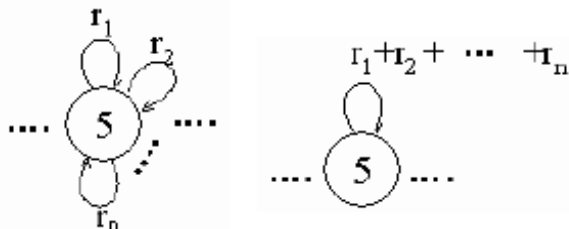
- *
- -
- double circle
- None of given

Question No: 15 (Marks: 1) - Please choose one



- a's occur only in even clumps and that ends in three or more b's
- length larger then 2
- it does not accept any language
- none of given option

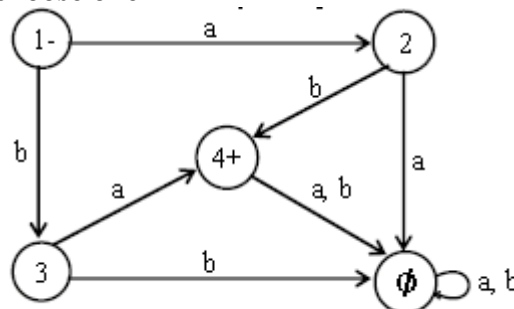
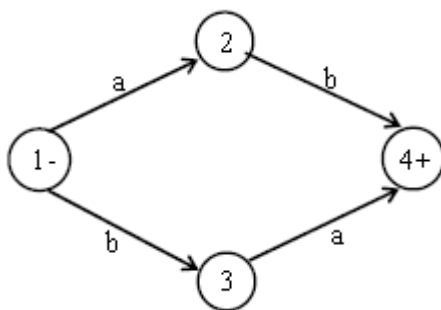
Question No: 16 (Marks: 1) - Please choose one



These GTG are _____

- Equal
- Not equal
- Not valid
- None of given

Question No: 17 (Marks: 1) - Please choose one

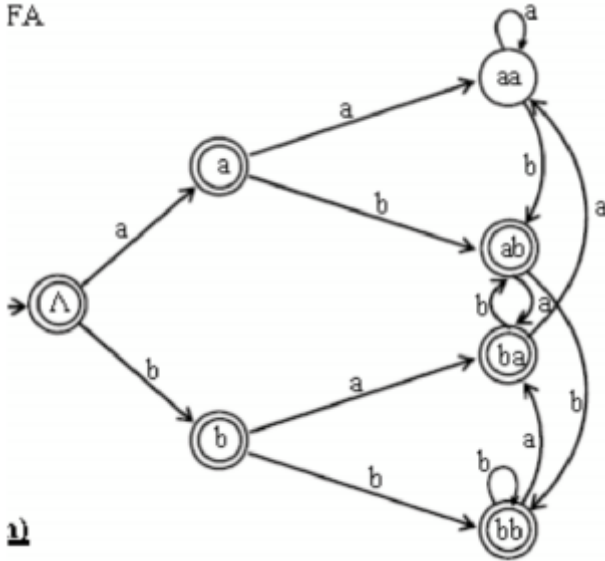


NFA

to FA will _____

- Equal
- Not equal
- Not valid
- None of given

Question No: 18 (Marks: 1) - Please choose one
FA



FA having RE

$K + a + b + (a+b)^*(ab+ba+bb).$

Question No: 19 (Marks: 1) - Please choose one

Question No: 20 (Marks: 1) - Please choose one

Question No: 21 (Marks: 2) - Please choose one

The language can express in FA then why we need NFA. Justify your answer.

Question No: 22 (Marks: 2) - Please choose one

Names of four type of autometa.

Question No: 23 (Marks: 3) - Please choose one

Check the given statements or correct or not if not then correct it.

1. String in regular language can not be infinite
2. Concatenation of finite letters from alphabets called sigma
3. There cannot be more then on FA,s for same language.

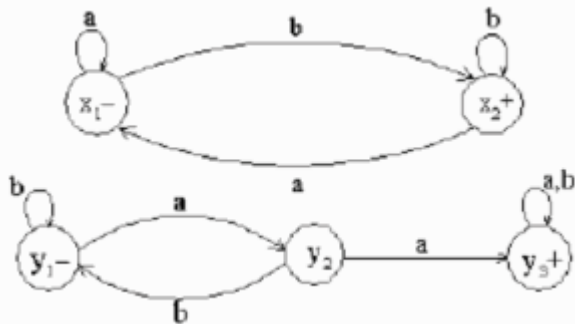
Question No: 24 (Marks: 3) - Please choose one

How can we know, what language a certain RE represent

Question No: 25 (Marks: 5) - Please choose one

Explain mealy machine

Question No: 26 (Marks: 5) - Please choose one



Show the transition table of $FA_1 + FA_2$

Answer

Old States	New States after reading	
	a	b
$z_1 \equiv (x_1, y_1)$	$(x_1, y_2) \equiv z_2$	$(x_2, y_1) \equiv z_3$
$z_2 \equiv (x_1, y_2)$	$(x_1, y_3) \equiv z_4$	$(x_2, y_1) \equiv z_3$
$z_3^+ \equiv (x_2, y_1)$	$(x_1, y_2) \equiv z_2$	$(x_2, y_1) \equiv z_3$
$z_4^+ \equiv (x_1, y_3)$	$(x_1, y_3) \equiv z_4$	$(x_2, y_3) \equiv z_5$
$z_5^+ \equiv (x_2, y_3)$	$(x_1, y_3) \equiv z_4$	$(x_2, y_3) \equiv z_5$