Proude To Be Virtulian MOAAZ SIDDIQ	CS402- Theo Solv From M	o <b>ry of Automata</b> ved MCQS idterm Papers	Dec 03,2012	
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MIDTERM EXAMINATION Spring 2010 CS402- Theory of Automata				
Question No: 1 (Marks: 1)- Please choose one $\Sigma = \{a, Aa, Abb\}$ , then string aAaAbbAa has length.				
<ul> <li>One</li> <li>Two</li> <li>Three</li> <li>Four (Page 4)</li> <li>Www.virtualstudysolutions blogspot.com</li> </ul>			tions	
Question No: 2 (Marks: 1) - Please choose one Languages generated by kleene star are always Finite Infinite (Page 7) Sometimes finite & sometimes infinite None of the these Question No: 3 (Marks: 1) - Please choose one Let S = {aa, bb} be a set of strings then s* will have				
<ul> <li>A (Page 7)</li> <li>abba</li> <li>aabbbaa</li> <li>bbaab</li> </ul>				
Question No: 4 (Marks: 1) - Please choose one If r1 = (aa + bb) and r2 = (a + b) then the language (aa + bb)* will be generated by ▶ (r1)(r2) ▶ (r1 + r2) ▶ (r2)* ▶ (r1)* (Page 10)				
د نیامیں سب سے مشکل کام اپنی اصلاح اور سب سے آسان کام دو مروں پر نکتہ چینی کرنا ہے				



strings defined over  $\Sigma = \{a, b\}$ 

- ► All (Page 15) ► Some
- ► All but not null
- ► None of these

### **Ouestion No: 7** (Marks: 1) - Please choose one

If a language can be expressed through FA, then it can also be expressed through TG.

- ► True (Page 25)
- ► False
- ► Depends on language
- ► None of the above

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



- ▶ both are given
- none of the given

فداکے سواکس سے امیر مت رکھو

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



Above given FA accepts the language in which strings

- **Begins with and ends in same letter**
- ▶ Begins with and ends in different letter
- ► Has length more than 2
- ► None of the given

# Question No: 10 (Marks: 1)- Please choose oneGTG can havefinal state. $\blacktriangleright 0$

- ▶ 1
- More than 1
- ► All of the given <u>Click here for detail</u>

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

In GTG, if a state has more than one incoming transitions from a state. Then all those incoming transitions can be reduced to one transition using \_\_\_\_\_\_ sign

- (Page 27)
- ► None of the given

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

"One language can be expressed by more than one NFA". This statement is

- ► False
- ► True (Page 41)
- Depends on NFA
- ► None of the given

الله كاخوف سب سے بر كى دانائى ب





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

Languages generated by kleene star are always \_

► Finite

### ► Infinite (Page 7) rep

- ► Sometimes finite & sometimes infinite
- ► None of the these

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

 $1^*(1 + \Lambda) = 1^*$  this statement is

- ► True
- ► False
- ► Sometimes true & sometimes false
- ► None of these

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

a\*b\* = (ab)\* this expression is \_\_\_\_\_

- ► True
- ► False
- ► Can't be assumed
- ► None of these

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



Above given FA can be expressed as \_\_\_\_\_

► (a + b)\* (Page 19)

- $\blacktriangleright a^* + b^*$
- ► (ab + ba)\*
- ► None of these

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

If a language is expressed through TG, then that language will have its RE.

- True (Page 25)
- ► False
- Depends on language
- ► None of these

زندگی میں کامیابی کا یکی راز ہے کہ پریشانیوں سے پریشان مت بنو

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



Above given FA accepts \_ Finite (Page 17) language.

- ► Infinite
- ► Depends on alphabet
- ► None of these

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

In TG there may exist more than one path for certain string.

True (Page 25)

- ► False
- ► Depends on the language
- ► None of these

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

In TG there may exist no paths for certain string.

- True (Page 25)
- ► False
- Depends on the language
- ► None of these

د نیا کی سب سے بڑی فی نفس پر قابور کھنا ہے



جوف انسان اور ایمان دونول کادهمن ب

Question No: 14 ( Marks: 1 ) - Please choose one Every FA should be \_\_\_\_\_

Deterministic (Page 25)

- ► Non- Deterministic
- Deterministic & Non- Deterministic
- ► None of these

### MIDTERM EXAMINATION Fall 2010 CS402- Theory of Automata

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

Auto Meta mean

Manual work

Automatic work (Page 3)

#### 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

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

One language can represents more than one RE.

- True (Page 9)
- ► Falss
- ► Can't be assumed
- ► Non of given

عقل مند کہتا ہے میں چھ نہیں جانتا جبکہ بے وقوف کہتا ہے کہ میں سب چھ جانتا ہوں



#### **Question No: 9 (Marks: 1) - Please choose one** TG can more then one initial state

- ► True (Page 26)
- ► False
- Depend on alphabets
- ► None of given

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





RE will be

- ► (a+b)\*
- ► (a+b)\*(a\*+b\*)

### ► None of the given (Page 37)

Ref:- regular expression corresponding to above two FA's can be  $(a+b)((a+b)(a+b))^*$  or  $((a+b)(a+b))^*(a+b)$ 

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

The clouser FA\*(star on an FA ) always accept \_\_\_\_\_string

► Null (Page 7)

- ► 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 (Page 17)

جولوگوں کے سامنے فخر کر تاہے دولوگوں کی نظروں سے گرجاتا ہے





 $\begin{array}{l} \mathbf{A} + \mathbf{a} + \mathbf{b} + (\mathbf{a} + \mathbf{b})^* (\mathbf{a} \mathbf{b} + \mathbf{b} \mathbf{a} + \mathbf{b} \mathbf{b}) & (\textbf{Page 18}) \\ \mathbf{a} + \mathbf{b} + (\mathbf{a} + \mathbf{b})^* (\mathbf{a} \mathbf{b} + \mathbf{b} \mathbf{a} + \mathbf{b} \mathbf{b}). \end{array}$ 

#### MIDTERM EXAMINATION Fall 2010 CS402- Theory of Automata

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

Length of strings, generated by infinite language is\_\_\_\_\_

#### ▶ finite (Page 7)

▶ infinite

#### ▶ none of these

Ref:- By infinite language, it is supposed that the language contains infinite many words, each of finite length

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

RE for the language defined over  $\Sigma = \{a,b\}$  having words starting with a is\_\_\_\_\_

- ► a(a+b)\* (Page 12)
- ► (a+b)\*a
- ► (a+b)\*
- ► None of these

بد صورت چر وبد صورت دماغ سے بجر ب



#### **Ouestion No: 7 (Marks: 1) - Please choose one**



If above given TG is drawn like



Then what will be written in place of X.

- $\blacktriangleright$  (ab+ba)(aa+bb)(ba+ab)
- ► (ab+ba)(aa+bb)(ab+ba)
- (ab+ba)(aa+bb)\*(ab+ba) ► (ab+ba)(aa+bb)(ab+ba)\*
- (Page 31)

rep

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



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

TG is always deterministic.

► True

False (Page 25)

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

The length of output string in case of \_\_\_\_\_\_ is one more than the length of corresponding input string. Finite Automaton (Page 55)

►TG

►GTG

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



- ▶baba
- ▶ bbba

► all of the given options (Page 19)

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

If in an NFA, ∧ is allowed to be a label of an edge then that NFA is called \_\_\_\_\_\_ Will not remain NFA NFA with NFA with null string (Page 42) rep

Either "NFA with null string" OR "NFA with "

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



Above given FA generates the strings which

### Starting and ending with same letters

- Starting and ending with different letters
- ► None of these

ا بېترين تجربه دوم جس سے نفيحت حاصل ہو

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



Above given FA accepts \_\_\_\_\_\_
Finite (Page 17) rep
► Infinite
► Depends on alphabet

► None of these

### language.

#### **MIDTERM EXAMINATION**

Spring 2009 CS402- Theory of Automata (Session - 3)

Question No: 1 (Marks: 1) - Please choose oneLength of null string is► Always not equal to 0► Always equal to 0► It has variable length

► All are true

انسان د کو شیس دیتے بلکہ انسانوں سے وابستہ امیریں د کھ دیتی ہیں

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

If an alphabet has n number of letter, then number of strings of length m will be

- ▶n+m
- ► (n)(m)
- ► m^n

▶n^m (Page 6) rep

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

Languages generated by kleene star are always

► Finite

### ► Infinite (Page 7) rep

- ► Sometimes finite & sometimes infinite
- ► None of the these

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

"Every finite language can be expressed by FA". This statement is \_\_\_\_\_

- ► True
- ► False
- Depends on language
- ► None of these

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

In FA, if one enters in a specific state but there is no way to leave it, then that specific state is called

- ► Dead States
- ► Waste Baskets
- Davey John Lockers
- All of these (Page 17)

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

In TG there may exist no paths for certain string.

► True (Page 25) rep

- ► False
- ► Depends on the language
- ► None of these

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

In GTG's there may exist no path for a certain string.

True (Page 25)

- ► False
- Depends on alphabet
- ► None of these

فتنه انكيز سچائى سے مصلحت أميز جموف بجتر ب

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

In drawing FA3 (which is equal to FA1 + FA2), a state will be declared final if

► States of both FA's are final

At least one state is final (Page 32)

► Depends on language

► None of the given

Ref:- Let FA3 be an FA corresponding to r1r2, then the initial state of FA3 must correspond to the initial state of FA1 and the final state of FA3 must correspond to the final state of FA2.

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



FA
NFA
NFA -^ (Page 42) rep
TG

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



- ► Above given TG represents the language\_
- ▶ Begins and ends with same letters

Begins and ends with different letters

- ▶ Begins with a
- ► None of these

خوبصورتی علم وادب سے ہوتی ہے لباس وحسن سے نہیں

(Page 21)

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

In TG, there may be a transition for null string.

### True (Page 18)

► False

Can't show transition for string

► None of these

Ref:- Finite set of transitions that show how to go from one state to another based on reading specified substrings of input letters, possibly even the null string ( $\Lambda$ ).

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

(Page 60)

The \_\_\_\_\_ machine helps in building a machine that can perform the addition of binary numbers.

Incrementing

- ► Complementing
- Decrementing
- ► None of the given

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

- ► GTG can have \_\_\_\_\_\_ initial state.
- ►Zero
- ►One
- ► More than One

### • One OR more than One (Page 23)

Ref:- Finite number of states, at least one of which is start state and some (maybe none) final states.

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

One FA has n states and m letters in the alphabet. Then FA will have \_\_\_\_\_ number of transitions in the diagram.

- ► (n)+(m)
- ► (m)(n) OR (n)(m)
- ► None of the given options
- ► (m)-(n)

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

If L1 and L2 are expressed by regular expressions r1 and r2, respectively then the language expressed by r1 + r2 will be \_\_\_\_\_

► Regular (Page 10)

- ► Ir-regular
- ► Can't be decided
- ► Another Language which is not listed here

تم اچھا کروزمانہ تم کوبرا کچھے یہ اس سے بجتر ہے کہ تم برا کرواور زمانہ تم کواچھا

#### **Question No: 16 (Marks: 1) - Please choose one** Which statement is true?

► All words are strings (Page 3)

- ► All strings are words
- ► Both are always same
- ► None of these

# **MIDTERM EXAMINATION**

Spring 2009

# CS402- Theory of Automata (Session - 3)

<b>Question No: 1</b>	(Marks: 1) -	Please choose one
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Alphabet  $S = \{a, bc, cc\}$  has \_\_\_\_\_ number of letters.

- ►One
- ►Two

► Three rep

► Four

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

One language can be represented by more than one RE" this statement is\_

- ► False
- ► True (Page 9)
- ► Can't be assumed
- ► None of these

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

(a + b)\*b is RE for the language defined over S={a,b} having words not ending in a

- ► True (Page 13)
- ► False
- Such a language is not regular
- ► None of these

انسان کے لئے بر کی صحبت سے بڑھ کر بر کی کوئی چیز نہیں



Above given GTG accepts the language in which strings **Begins and ends with different letters** (Page 24)

- ▶ Begins and ends with same letters
- ► Have length greater than 1

b(a+b)\*a

 $a(a+b)^{*}b$ 

► None of these

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

According to 3rd part of the Kleene's theorem, If a language can be accepted by an RE then it can be accepted by a \_\_\_\_\_\_ as well

- ►TG
- ►FA

### ► G and FA (Page 25)

► None of these

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

If FA1 accepts no string and FA2 accepts many strings, then FA1 + FA2 will be equal to  $\triangleright$  FA1

- ►FA2
- ► May be both
- ► None of the given

خاموشى غص كا بجرين علان ب







Above given TG's are

**Equivalent** (Page 21)

- ► Non-equivalent
- ► TG's are not valid
- ► None of these

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





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





Above given FA and NFA are equivalent. This statement is

- ► True (Page 43) rep
- ► False
- ► FA & NFA can never be equivalent
- ► None of the given options

جموف رزق کو کھاجاتا ہے

#### **MIDTERM EXAMINATION**

Spring 2009 CS402- Theory of Automata (Session - 3)

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

If r1 and r2 are regular expressions then which of the following is not regular expression. r1 = r2

- r1r2
  r1\*
- ▶ r1 r2 (Page 9)

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

Which of the following is not a word of language EQUAL?

- ▶ aaabbb
- ▶ abbbabaa
- ▶ abababa (Page 5)
- ▶ bbbaaa

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

If  $S = \{aa, bb\}$ , then  $S^*$  will not contain.

- ▶aabbaa
- ▶ bbaabbbb
- ▶aaabbb
- ▶ aabbbb

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

One language can be represented by more than one RE" this statement is

- ► False
- ► True (Page 9) rep
- ► Can't be assumed
- ► None of these

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

"Every Infinite language is regular" this statement is

► True (Page 11) rep

- ► False
- ► Can't be supposed
- ► None of these

اطمينان قلب چاھتے ہو توحسد سے دورر ہو

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

PALINDROME can be defined by more than one regular language

- ► True
- ► False (Page 71)
- ► By only one RE
- ► Some times By only one RE and Some times False

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



Above given FA can be expressed as \_\_\_\_\_



- ► a\* + b\*
- ► (ab + ba)\*
- ► None of these

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



Above given FA is drawn using

- Tree structure (Page 18)
- ► It is not an FA
- ► Graph structure
- ► None of these

اس سے پہلے کہ تمہیں شہوت فتنے میں ڈالے نکاح کرلو



► None of these

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



If above given TG is drawn like



Then what will be written in place of X.

- $\blacktriangleright$  (ab+ba)(aa+bb)(ba+ab)
- ► (ab+ba)(aa+bb)(ab+ba)
- (ab+ba)(aa+bb)\*(ab+ba)
   (ab+ba)(aa+bb)(ab+ba)\*
- (Page 31) rep

ہر چرز کی ایک پچان ہوتی ہے اور عظمند کی پچان خورو فکر کرناہے اور خورو فکر کی پچان خاموش ہے

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



► bab

- ►a
- ►aba
- ▶a & aba

rep

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

а

Above given structure is a \_

FA
TG
FA & TG
NFA (Page 44)

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



Above given TG has \_\_\_\_\_ RE.

- $\blacktriangleright (aa+aa+(ab+ab)(aa+ab)*(ab+ba))*$
- ► (aa+bb+(ab+ba)(aa+bb)\*(ab+ba))\*
- $\blacktriangleright$  (aa+bb+(ab+ba)(aa+bb)(ab+ba))\*
- ► None of these

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



ایٹ مرضی اور اللہ کی مرضی میں فرق کانام خم ہے

(Page 22)



Above given two TG's are

- ► Equivalent (Page 26 - 27) rep
- ► None-equivalent
- ► Not valid
- ► None of the given

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



Above given TG has \_

- $\blacktriangleright$  (aa+bb+(ab+ba)(aa+bb)(ab+ba))\*
- (aa+bb+(ab+ba)(aa+bb)\*(ab+ba))\* (Page 22) rep
- $\blacktriangleright$  (aa+ba+(bb+ba)(ab+bb)(ab+aa))\*
- $\blacktriangleright$  (ab+ba+(ab+ba)(aa+bb)(ab+ba))\*

وہ لوگ مبارک ہیں جو الفاظ سے تقبیحت نہیں کرتے بلکہ عمل سے کرتے ہیں

RE.

#### MIDTERM EXAMINATION

Spring 2009

CS402- Theory of Automata (Session - 3)

**Ouestion No: 1 (Marks: 1) - Please choose one** 

 $S = \{baa, ab\}, then S^* will not contain$ 

- ▶ abbaab
- ▶ abab
- ▶ baabaa
- ▶ abbaa

### **Ouestion No: 2 (Marks: 1) - Please choose one**

 $1^{*}(1 + \Lambda) = 1^{*}$  this statement is rep

- ► True
- ► False
- ► Sometimes true & sometimes false
- ► None of these

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

One language can be represented by more than one RE" this statement is

- ► False
- (Page 9) rep ► True
- ► Can't be assumed
- ► None of these

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

a(a+b)\*a+b(a+b)\*b is RE for the language defined over S={a,b} having words beginning and ending with same letters

(Page 14) ► True

- ► False
- ► Such a language is not regular
- ► None of these

### Ouestion No: 5 (Marks: 1) - Please choose one

If a language has RE, then that language can be expressed through TG.

- ► True (Page 25) rep
- ► False
- ► Depends on language
- ► None of these

كامياب وكام ان زند كى يى بى بى كرچمال ر موجس حال ميں روغوش ر مو

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



Above given FA can be expressed by ▶ (a + b)\*a (Page 14) ▶ (a + b)\*b ▶ a (a + b)\* ▶ b (a + b)\*

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

In TG there may exist no paths for certain string.

- True (Page 25) rep
- ► False
- Depends on the language
- ► None of these

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



FA3 will express r1r2. then F3 will have \_\_\_\_\_\_ number of states in its diagram.

▶7
▶6 (Page 36)
▶5

▶8

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

FA1 corresponds to r\*, then FA1 must accept \_\_\_\_\_

► Every (I ► Null

- Odd length
- Oud length
   Even length
- ► Even length

اچھائی کرنے کے لئے ہمیشہ کسی بہانے کی تلاش میں رہو

string.

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

In NFA, there may be more than one transition for certain letters and there may not be any transition for certain letters. This statement is \_\_\_\_\_\_.

- ► False
- True (Page 40)
- Depends on language
- ► None of the given

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



Above given TG accepts the language in which all strings

- ► Ends in b
- ► Begins with b (Page 19)
- Ends and begins with b
- ► None of the given

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



Above given TG represents the language\_

- ▶ Begins and ends with same letters
- ► Begins and ends with different letters

Begins with aNone of these

اطمينان قلب چاھتے ہو توحسد سے دورر ہو

(Page 21) rep

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



Above given TG represents the language i.e. **EVEN-EVEN** (Page 22)

- ► PALINDROME
- ► FACTORIAL
- ► None of these

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

FA1 and FA2 are two FA's representing two languages. Then FA3, which is sum of FA1 and FA2, will accept the strings which are

- ► Accepted by FA1 AND FA2
- ► Accepted by FA1 OR FA2
- Accepted by FA1 AND/OR FA2 (Page 32)

#### ► None of the given options

Ref:- language corresponding to r1+r2 is the union of corresponding languages L1 and L2, consists of the strings belonging to L1 or L2 or both

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

a  $(a + b)^*$  is the RE of language defined over  $S = \{a, b\}$  having at least one a

- ► True
- ► False
- ► Such a language does not exist
- ► None of the given options

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

 $(a + b)^*$  a is RE for the language defined over S={a,b} having words not ending in b

- ► True
- ► False
- ► Such a language is not regular
- ► None of the given options

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#### MIDTERM EXAMINATION

Spring 2009 CS402- Theory of Automata (Session - 1)

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

Alphabet S = {a,bc,cc} has \_\_\_\_\_ number of letters.

- ► One
- ►Two
- ► Three rep
- ► Four

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

In which of the following language Rev(s)=s

- ► EQUAL
- ► INTEGER
- ► PALINDROME (Page 6)
- ► FACTORIAL

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

If  $S = \{ab, bb\}$ , then  $S^*$  will not contain

- ▶ abbbab
- ▶ bbba
- ▶ bbbbab
- ▶ ababbb

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



Above given FA generates the language having strings of \_\_\_\_\_

- **ODD** length
- ► EVEN length
- Equal number of a's and b's
- ► None of these

يہلے وقتوں میں تعليم كم تھى اور علم زيادہ، آج كل علم كم ہے اور تعليم زيادہ



**Ouestion No: 6 (Marks: 1) - Please choose one** 



If above given TG is drawn like



Then what will be written in place of X.

- ► (ab+ba)(aa+bb)(ba+ab)
- $\blacktriangleright$  (ab+ba)(aa+bb)(ab+ba)
- ► (ab+ba)(aa+bb)\*(ab+ba)
- ► (ab+ba)(aa+bb)(ab+ba)\*

rep

(Page 31)

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

FA3 expresses r1r2. Then initial state of FA3 will consist of

- ► Initial state of FA2
- ► Initial state of FA1 (Page 35)
- ► Initial states of both FA1 & FA2
- Depends on FA's

ہر کسی کی روثی نہ کھا بلکہ ہر شخص کو اپنی روثی کھلا

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

FA3 expresses r1r2. Then there will be at least one final state of FA3 that consist of final state of FA1 and initial state of FA2.

- ► True
- False (Page 35)
- Depends on language
- ► None of these

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

Two machines are said to be equivalent if they print the same output string when the different input string is run on them

- ► True
- ► False (Page 60)
- ► Depends on language
- ► May be or may not be

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

Running the string abbabbba on this Moore machine. The outputs will be\_\_\_\_\_



فرقہ بندی بی بماری قوم کازوال کا باعث ب



► TG's are not valid

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

TG can have more than one initial state.

- True (Page 18)
- ► False
- Depends on alphabets
- ► None of these

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



Above given FA accepts null string.

- True
- FalseFA is not valid
- None of these

روح کی گہر ایکوں کو پیش نظر رکھ کریے غرض دوستی اختیار کرو

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

If in an NFA,  $\land$  is allowed to be a label of an edge then that NFA is called \_\_\_\_\_

► Will not remain NFA

►NFA with

► NFA with null string (Page 42) rep

► Either "NFA with null string" OR "NFA with "

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

One FA has n states and m letters in the alphabet. Then FA will have \_\_\_\_\_ number of transitions in the diagram.

- ► (n)+(m)
- ► (m)(n) OR (n)(m) rep
- ► None of the given options
- ► (m)-(n)

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

(a+b)\*a(a+b)\*b(a+b)\* is the RE of language defined over S={a,b} having at least one a and one b

- ► True
- ► False
- ► Such a language does not exist
- ► None of the given options

کتناش بف م ده غزده دل جوسب کو خوش کرنے کی کو شش کرتا ہے دنیا حقیر نظر آتی ہے، جب غم یاخوشی کی انتہاء ہوجائے بے حسی نصف موت ہے

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