

PAST PAPERS BY WAQAR SIDDHU

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Question No : 41 of 52	
What is meant by "Left most Derivation" in context of CFG?	
Inswer (Please <u>click here</u> to Add Answer)	VuAns
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Marks: 2 (Budgeted Time 4 Min)





Question No : 42 of 52	
Explain the language L of string, defined over ∑= {0,1}, having double 0's or double 1's?	
Answer (Please <u>click here</u> to Add Answer)	
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Question No: 43 of 52

Consider the language defined by the following regular expression:

b(a + b)+a

What will be the corresponding Context Free Grammar (CFG)?

Answer(Please <u>click here</u> to Add Answer)	VuAns
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Question No : 44 of 52	
Consider live productions to be applied during derivation of a word. In your point of view what will be the ultimate result?	
Answer (Please <u>click here</u> to Add Answer)	VuAn
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What is meant by the following statement ?

"LANGUAGE IS CLOSED"

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Write three different parsing techniques.

Answer (Please click here to Add Answer)

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Question No : 47 of 52	
Illustrate Decidable Problem with the help of an example.	
Marks [1+2]	
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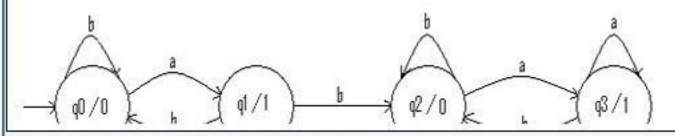
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Question No : 48 of 52

Consider the following Moore machine:



Answer (Please click here to Add Answer)

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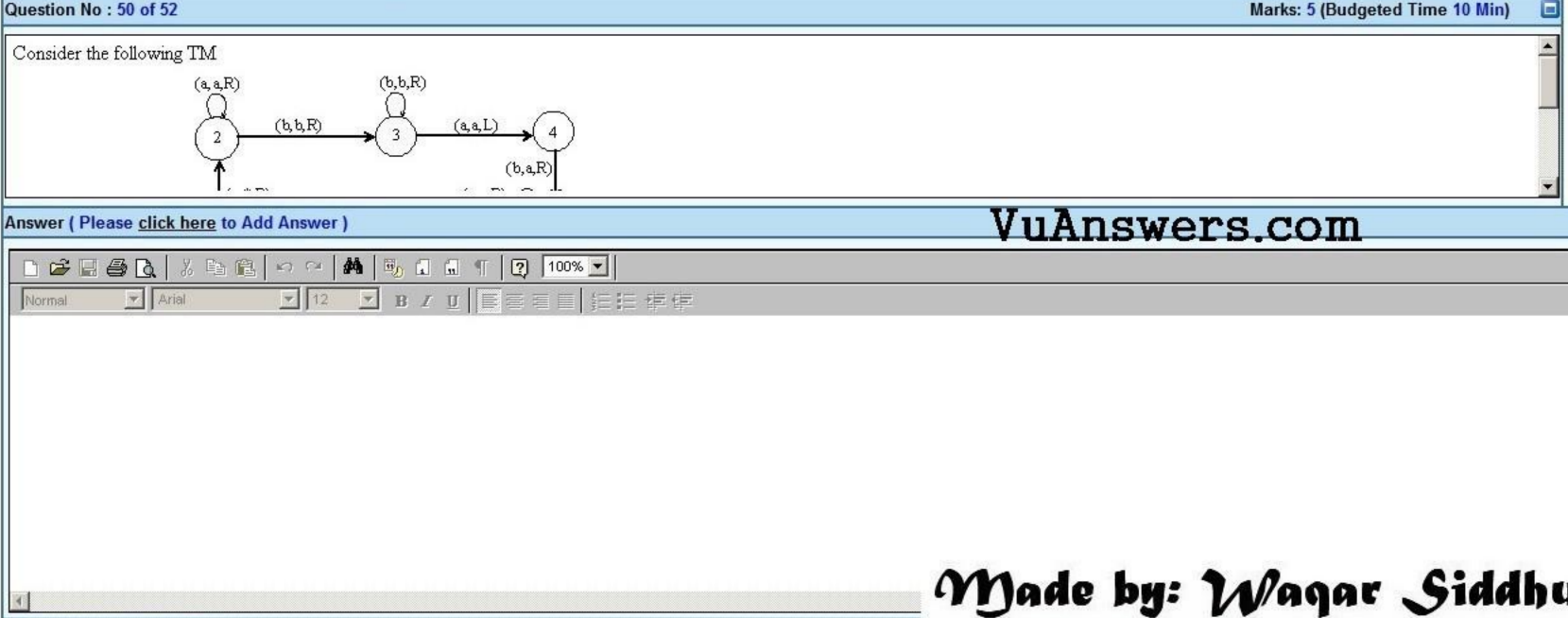


Question No : 49 of 52	
Consider the language L which is EVEN-EVEN, defined over $\Sigma = \{a,b\}$. In how many classes of	does L may partition Σ* . Explain br
Answer (Please <u>click here</u> to Add Answer)	VuAn
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Question No : 51 of 52

Derive Chomsky Normal Form (CNF) corresponding to the Context Free Grammar (CFG) given below:

 $A \rightarrow BAB | B | \Lambda$ $B \rightarrow 00 \mid \Lambda$

Answer (Please click here to Add Answer)

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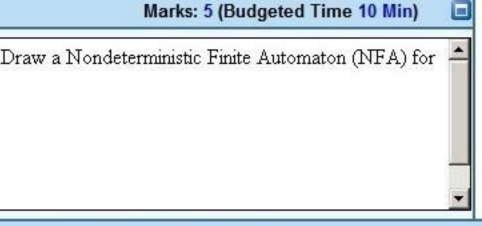
Question No : 52 of 52

Suppose a Maze of 20 boxes; 1 box for initial and 1 for final state. 6 boxes are for non-moveable states while the rest can be used for transitions. Draw a Nondeterministic Finite Automaton (NFA) for the given Maze.

Marks [2.5+2.5]

Answer (Please <u>click here</u> to Add Answer)	VuAns
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Write alternative form of this production.

 $S \rightarrow aS, S \rightarrow bS, S \rightarrow \Lambda$

Answer (Please click here to Add Answer)

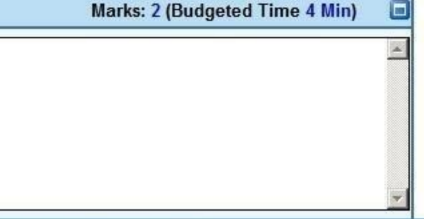
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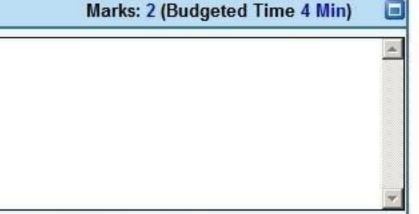
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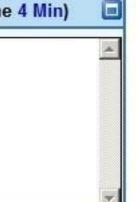




Question No	: 43 of 52
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What is meant by Row language? Answer (Please click here to Add Answer) 😂 🖬 🚳 🖪 🕺 X 🖻 🛍 🗠 🗠 🖊 🐻 🖬 🖷 🕇 2 100% -✓ 12 ▼ B I U ■ 言言目 毎日 年年 ▼ Arial Normal Lec:41,page:123

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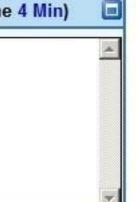


Question no . 44 or 52
Write down regular expression for a language L of strings defined over Σ = {a, b} that neither ends in "a" nor with "b".
Answer (Please <u>click here</u> to Add Answer)
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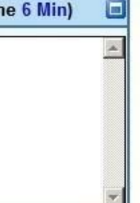
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Question No : 45 of	f 52
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What are the steps of Recursive Definition of Languages?	
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Question No: 46 of 52

What does the following arbitrary summary table show?

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Where	Where	What	What	What	Number	
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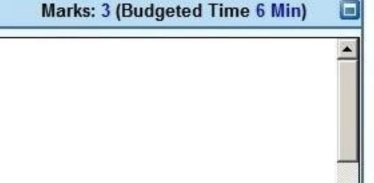
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Write down Context Free Grammar (CFG) for the language of strings expressed by the following regular expression:

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

Answer	(Please	click here	to Add	Answer)	
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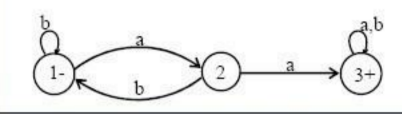


Question No : 48 of 52

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Let us consider the following Finite Automaton (FA):



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Answer (Please click here to Add Answer)

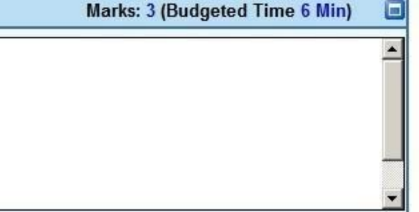
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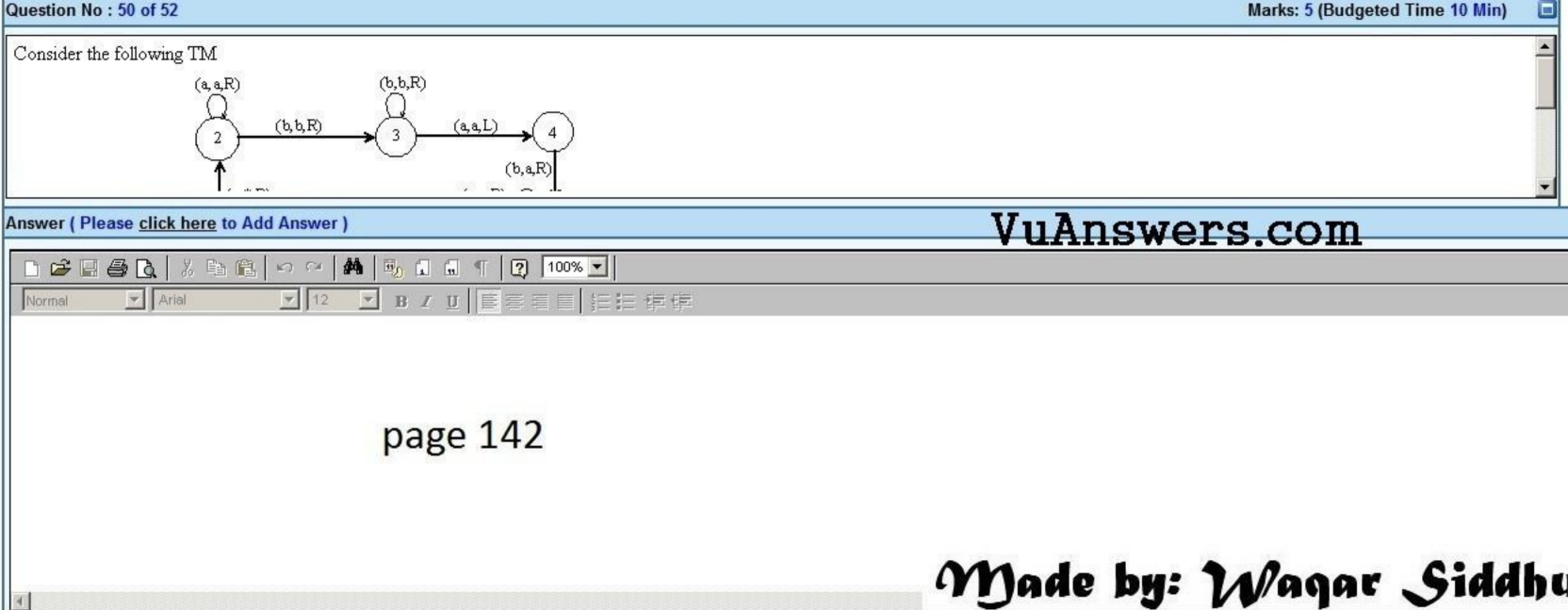
uestion No : 49 of 52	
Write the CFG for EVEN-EVEN language?	
Inswer (Please <u>click here</u> to Add Answer)	VuAn
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Using suitable examples, differentiate between Kleene star closure and plus operation?

Answer (Please click here to Add Answer)

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Question No : 52 of 52

a. Construct Context Free Grammar (CFG) for the language defined by the regular expression:

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(ab + ba)^{*}(a + b)^{*}
```

b. Remove null productions from the CFG constructed in part i.

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