

# National University of Computer & Emerging Sciences, Karachi Fall-2021 CS-Department



# Re-Final Exam 25th of January 2022, 9:00 am – 12:00 pm

| Course Code: CS3005          | Course Name: Theory of Automata |
|------------------------------|---------------------------------|
| Instructor Name: Mr. Musawar |                                 |
| Student Roll No:             |                                 |

### **Instructions:**

- Return the question paper.
- Attempting of the question in the given order is highly encouraged.
- Read each question completely before answering it. There are 5 questions on 7 pages.
- In case of any ambiguity, you may make assumption. But your assumption should not contradict any statement in the question paper.

Time: 180 minutes. Max Point: 100

### **Question 1: Miscellaneous MCQs**

(20 Points)

Write the solutions of MCQs on your answer sheet. Answers of MCQs on question paper would not be accepted. (YOU MAY SELECT MORE THAN ONE OPTIONS IF POSSIBLE)

- 1. A Finite automaton employs \_\_\_\_\_ data structure.
- a) Queue
- b) Linked List
- c) Hash Table
- d) none

#### 2. A string is accepted by a FA when

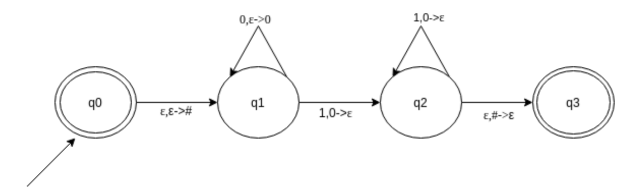
- a) Stack is not empty
- b) Acceptance state
- c) All of the mentioned
- d) None of the mentioned

#### 3. State true or false:

Statement: Every context free grammar can be transformed into an equivalent non deterministic finite automata.

- a) true
- b) false

4. Which of the following options does not resembles the given PDA? (# is stack symbol).



Find the option which resembles the given PDA

- a)  $\{0^n1^n|n>=0\}$
- b)  $\{0^n12^n|n>=0\}$
- c)  $\{02^n1^n|n>=0\}$
- d) None of the mentioned
- 5. Which of the following are the actions that does not operates on stack top?
- a) Pushing
- b) Popping
- c) None
- d) All of the mentioned
- 6. Which of the following statements are true?
- a) Context free language is the subset of context sensitive language
- b) Regular language is the subset of context sensitive language
- c) Recursively enumerable language is the super set of regular language
- d) Context sensitive language is a subset of context free language
- 7. For S->0S1|e for  $\Sigma$ ={0,1}\*, which of the following are correct for the language produced?
- a) Non regular language
- b)  $0^{n}1^{n} \mid n > = 0$
- c)  $0^{n}1^{n} \mid n > = 1$

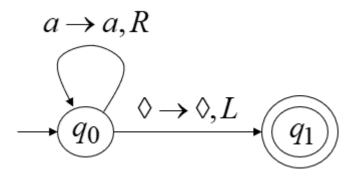
| d) None of the mentioned   |
|--|
| 8. Are ambiguous grammar context free?   |
| a) Yes   |
| b) No  |
| 9. Given Grammar: S->A, A->aA, A->e, B->bA   |
| Which among the following productions are Useless productions?                             |
| a) S->A  |
| b) A->aA   |
| c) A->e  |
| d) B->bA   |
| 10. Given grammar G:   |
| S->aS A C  |
| A->a   |
| B->aa  |
| C->aCb   |
| Find the set of variables that can produce strings only with the set of terminals.         |
| a) {C}   |
| b) {A,B}   |
| c) {A,B,S}   |
| d) None of the mentioned   |
| 11. A Turing machine operates over:  |
| a) finite memory tape  |
| b) infinite memory tape  |
| c) depends on the algorithm  |
| 12. Which of the functions are not performed by the Turing machine after reading a symbol? |
| a) writes the symbol   |
| b) moves the tape one cell left/right  |
| c) proceeds with next instruction or halts   |

d) none of the mentioned

13. Which of the following a Standard Turing machine does not consist of?

- a) input tape
- b) head
- c) state register
- d) none of the mentioned

14. Which of the following options does not resemble with the given Turing Machine?



- a) a\*
- b) a+
- c) λ
- d) none

15. Turing Machine accepts following languages

- a) Recursively Enumerable
- b) Regular Languages
- c) Context Free Languages
- d) Context Sensitive Languages
- e) All of these
- f) None of these

16. Minimum number of states required to design a DFA which accepts strings ending with 10 having alphabet {0,1}.

- a) 4
- b) 3
- c) 2

d) can't be represented.

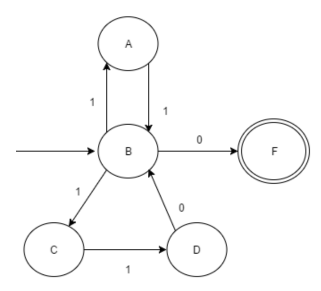
17. Regular expression for all strings starts with ab and ends with bba is.

- a) aba\*b\*bba
- b) ab(a+b)\*bba
- c) ab(a+b) \*bba+abba
- d) None of the mentioned
- e) All of the mentioned

18. The basic limitation of finite automata is that

- a) It can't remember arbitrary large amount of information.
- b) It sometimes recognizes grammar that are not regular.
- c) It sometimes fails to recognize regular grammar.
- d) All of the mentioned

19. Which of the following does the given NFA represent?



- a) (11(λ+0))\*
- b) (110+01) \* 11
- c) (11+110) \* 0
- d) (00+ 110)\* 1
- e) a and b

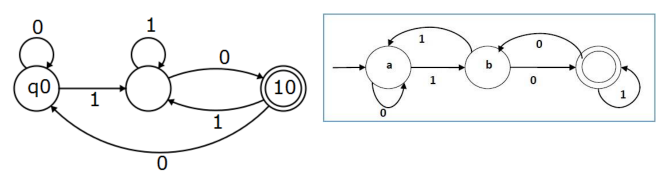
20. If L is a regular language, complement and reverse of language both will be:

- a) Recognized by NFA
- b) Not recognized by NFA
- c) One of them will be recognized

# **Question 2: (Regular Languages)**

(8+8+2+2 Points)

- a. Perform the union of the following DFAs.
- b. Perform Concatenation of following DFAs.
- c. Identify the languages of the following DFAs.
- d. Write down the regular Expressions of the following DFAs.



# **Question 3: (PDA)**

(5+5+5+5 Points)

- **a.** Design a PDA for even language and odd language.
- **b.** Show the stack operations for the words of your choice on each the above PDAs.
- **c.** Design a PDA for following language having equal number of 0's and 1's.
- **d.** Design a PDA for following language

$$L = \{0^{n}1^{m} \mid n \ge 1, m \ge 1, m \ge n+2\}$$

# Question 4: (CFG)

(5+10+5 Points)

- a. Write Down the CFG for following languages.
  - abbbb (a+b)+aba
  - Even Length Palindrome language over alphabet  $\Sigma = \{a, b\}$

# b. Simplify the following CFG and Convert the resultant CFG into CNF.

S-ASA| BSB| A | B |a| b

 $A \rightarrow ASA|a|b|BSB|AS|SA|S$ 

 $B \rightarrow BSB|a|b|BSB|AS|SA|S$ 

C→ASA|AS|SA|S

## c. Convert the following CFG into PDA

 $S \rightarrow AB$ 

 $A \rightarrow aaA \mid \epsilon, B \rightarrow Bb \mid \epsilon$ 

## **Question 5: (Turing Machine)**

(4+4+4+4+4)

- a. Design the Turing Machine for abb(a+b) \*010. Draw the Turing Tape and Show that whether the word 010 would be accepted by the Turing Machine or not.
- b. Draw Chomsky's Hierarchy and highlight the type languages for which Turing machine can be formed. Also Elaborate the concept of the Type 0, Type 1, Type 2 and Type 3 grammars.
- c. Design a Turing machine for (a+b) \* and discuss whether the languages {aabb, bba} and {aaa,bbb} would be accepted by this Turing machine or not.
- d. Discuss the concept of blank symbol in Turing machine, also discuss why Turing machine has infinite tape?
- e. Discuss whether Turing machines are deterministic or not? With proper example.