

**University of Management & Technology, LAHORE CAMPUS SST, Department of**

**Computing (CS)** **Assignment# 1: TOA**

**Instructor: Rana Marwat Hussain**

Name # **Maheen Aslam** STD ID**# F2021266378** **Total Marks: 20**

Note: (A) Attempt all Questions.

(B) Each question contains marks. Marks distribution explanation + formal working = total marks of one part. (C) Zero marks for plagiarism if found no tolerance policy as per the HEC & Department of CS UMT.

# Q1. Section Based on DFA, NFA, RE & Basics of FA. A

Part:

Create a DFA which Accepts all the Languages String which starts with even number of 1’s and ends with even numbers of 2’s.

1. Set of input alphabets

**∑={1,2}**

1. Set of states final and start

**Q={q0,q1,q3,q4,q5,q6,q7} start state ={q0} F={q0,q3,q5,q7}**

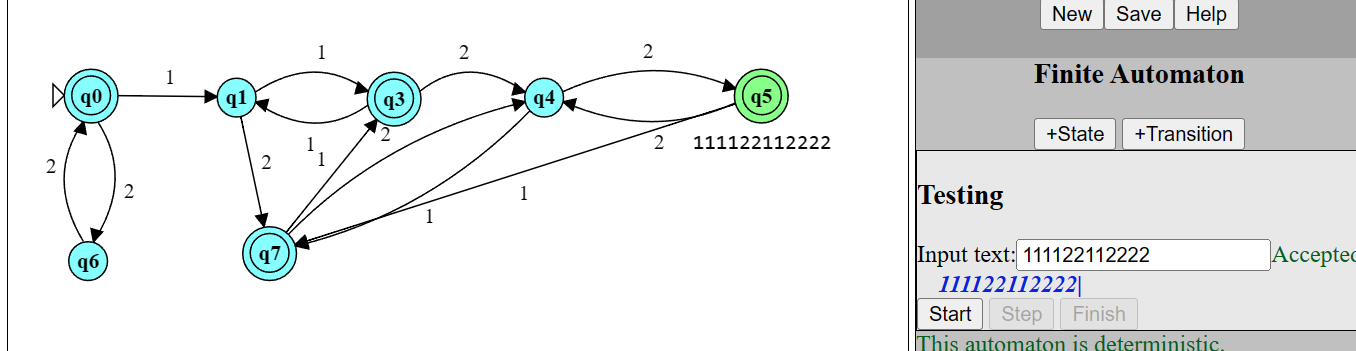
1. RE

**(11)\*(11+22)\*(11+22)\*(22)\***

1. Transition function general

**δ:Q\*∑→Q**

1. DFA using Online tool. You need to design your DFA on the given link (you will find tool there and all the help you need to design your solution and verify it). Attached screenshot. 4 marks Online DFA [Automata](https://www.cs.odu.edu/~zeil/automat/automat.cgi?saved=1&lang=eyJzcGVjaWZpY2F0aW9uIjoiYXV0b21hdG9uRkEiLCJjcmVhdGVkQnkiOiJBbm9ueW1vdXMiLCJwcm9ibGVtSUQiOiIiLCJ1bmxvY2vGDHN0YXRlcyI6W3sibGFiZWwiOiJxMCIsImluaXRpYWwiOnRydWUsImZpbsoNeCI6MzcsInkiOjQ3fSzLOTHMOWZhbHPKOscOeCI6MTM5xTw1M808M9o8yXYyxzs0Oc07NN93xTwzNDTUdzXfd8Q7NDU29ADuNt93xjwwxTsxNjLNPDffd8Q7Mcd3MTUyfV0sInRyYW5zaeQB%2BOYBr2Zyb23oAa50b%2BgBf8hiMSLEcMgkxBrGJOQBZ9YkxBrGJOQBUMgkMs0kxBrGJOQBONYkxBrfSMts%2BgC06gDY5AFp1kjEGsYkxC7WJOoA%2FOQBddYk6gC0zCTuAJDEGv8BROsBIN9I9AEgXX0%3D&saved=1)

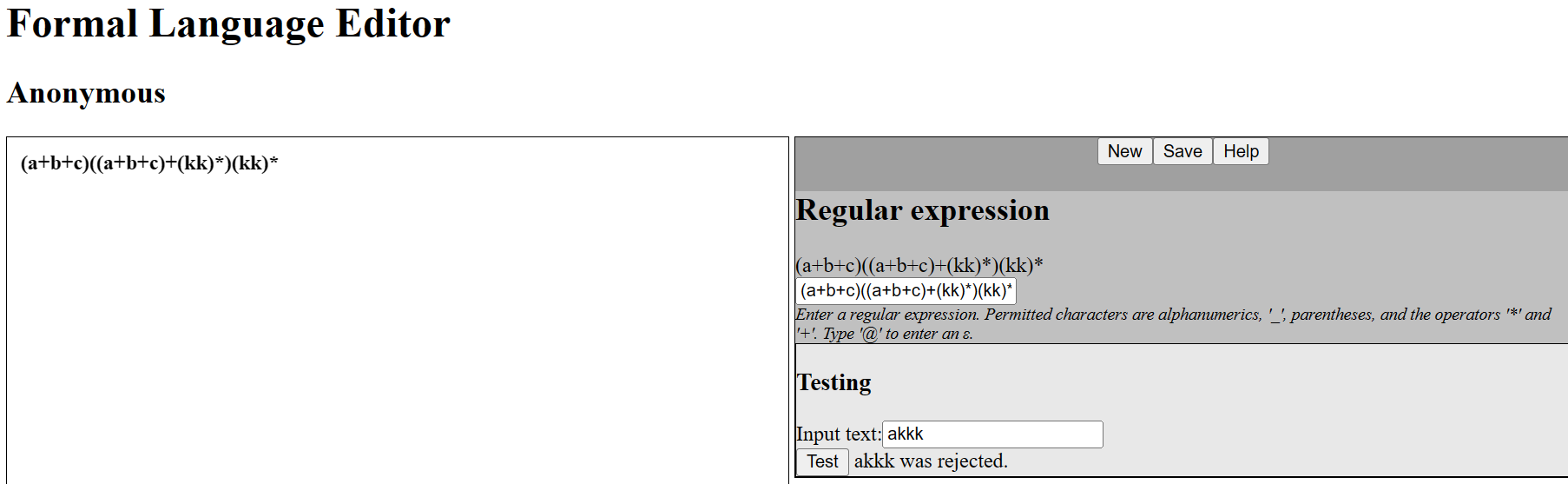


1. Also run it on the input string generated from the RE for verify DFA acceptance & Rejection.

Attached screenshot.



**Rejection:**

****

B Part:

Create a NFA which Accepts all the Languages String which starts with a, b, & c only and ends with even numbers of k’s.

1. Set of input alphabets

**∑={a,b,c,k}**

1. Set of states final and start

**Q={q0,q1,q2,q3} startstate={q0} F={q2}**

1. RE

**(a+b+c)((a+b+c)\*+(kk)\*)(kk)\***

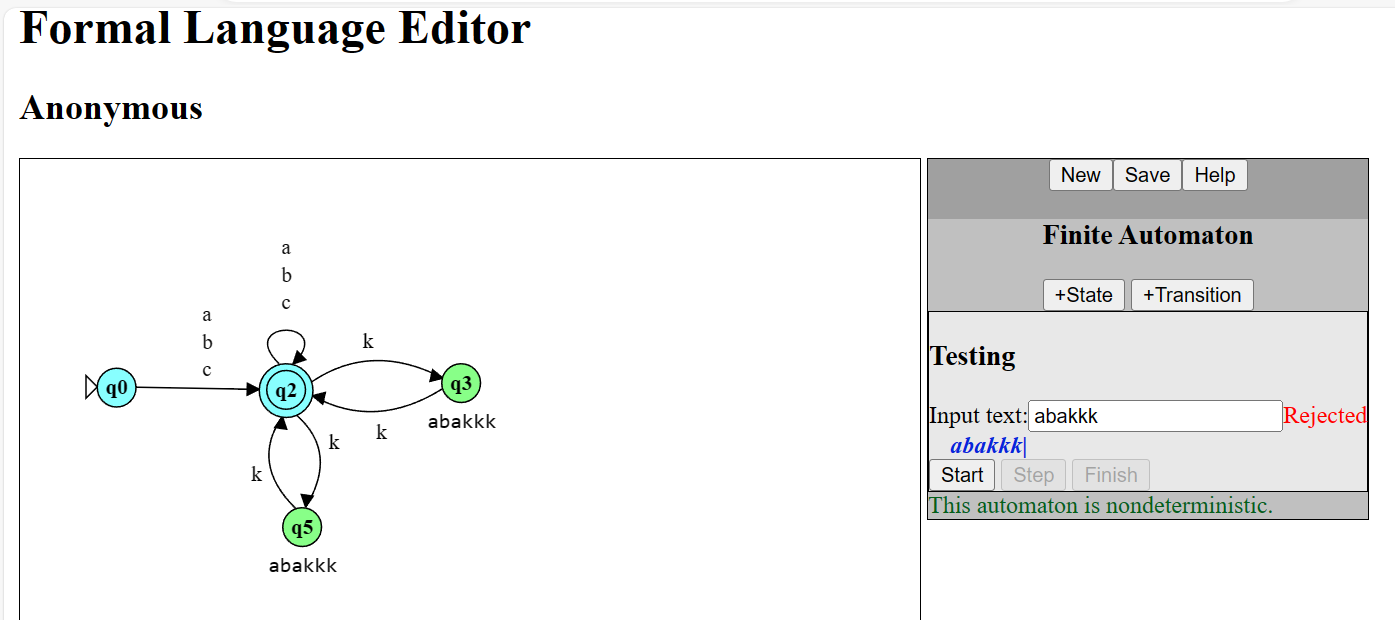
1. Transition function general

**δ:Q\*∑→2Q**

**δ:{q0,q2,q3,q5} \*{a,b,c,k}→2Q**

1. NFA using Online tool. You need to design your DFA on the given link (you will find tools there and all the help you need to design your solution and verify it). Attached screenshot. 4 marks

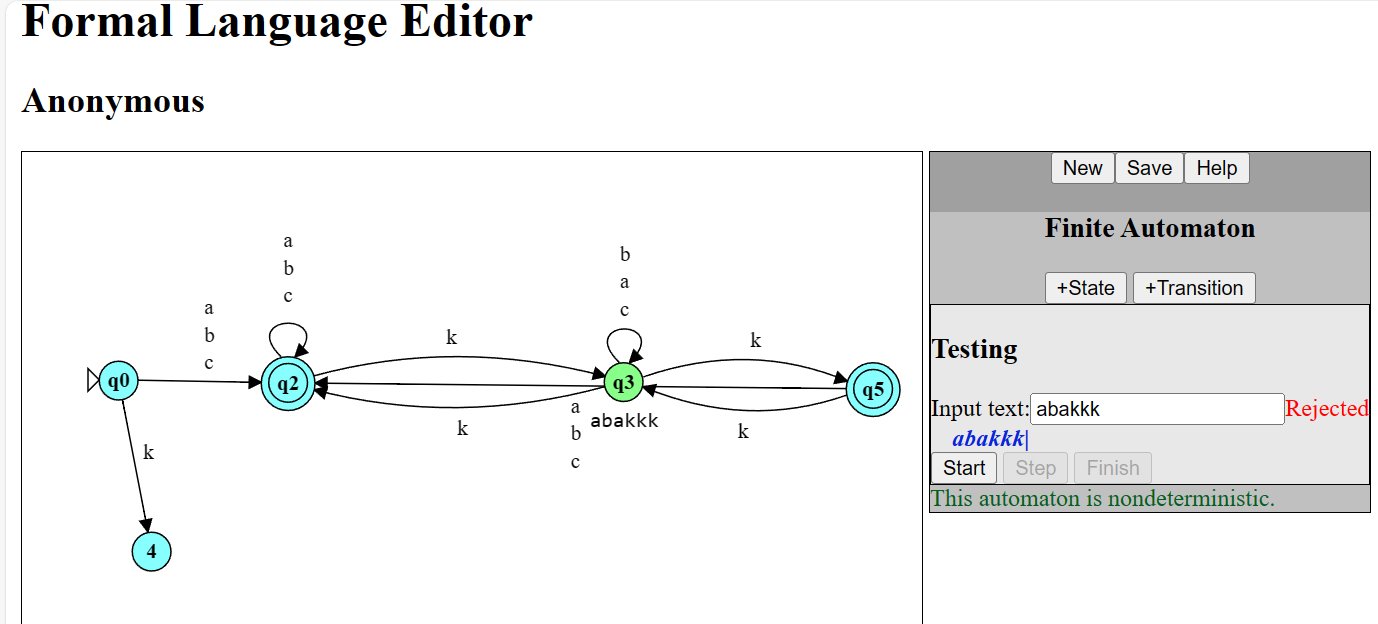
**NFA:** [NON Deterministic Finite Automata](https://www.cs.odu.edu/~zeil/automat/automat.cgi?saved=1&lang=eyJzcGVjaWZpY2F0aW9uIjoiYXV0b21hdG9uRkEiLCJjcmVhdGVkQnkiOiJBbm9ueW1vdXMiLCJwcm9ibGVtSUQiOiIiLCJ1bmxvY2vGDHN0YXRlcyI6W3sibGFiZWwiOiJxMCIsImluaXRpYWwiOnRydWUsImZpbsQNZmFsc2UsIngiOjUxLCJ5IjoxMzl9LMs7Msw7xy7HPMZJeCI6MTU5xzw2zTwz2jzKeDM3OMY9NDDMPTTfPMU8NzPFOzI1M814Ndo86QC0NTTnALQ0MH1dLCJ0cmFuc2nkAYTmATtmcm9t6AD%2FdG%2FoAM3IYmsixHDIJOQBXsYkxC7IJGFcbmJcbmPNKspO3yrFbtIq13jkASzWI8pH7AC%2FYlxuYdpx5AE%2B1k7EGv8BDcsk9QDjXX0%3D&saved=1)



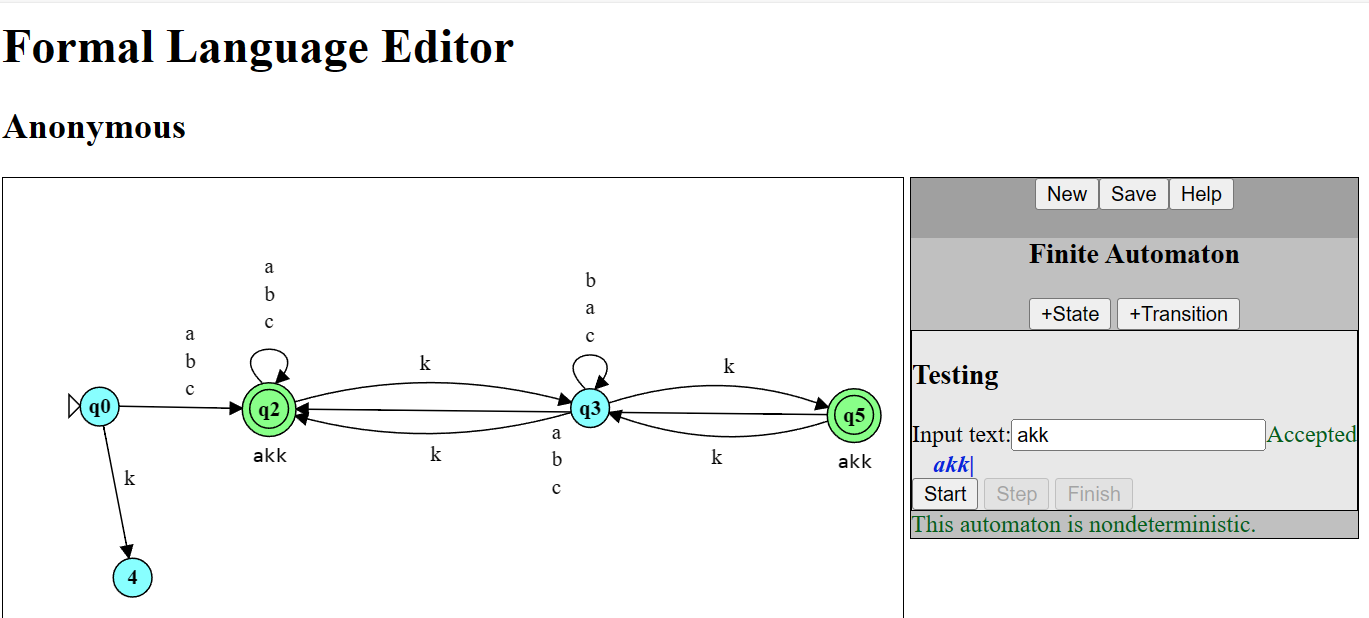
1. Also run it on the input string generated from the RE for verify DFA acceptance & Rejection.

Attached screenshot.

**DFA : L={a,b,c,akk,akkkk,akkkkkk,bkk,bkkkk,ckk,ckkkk…..}**

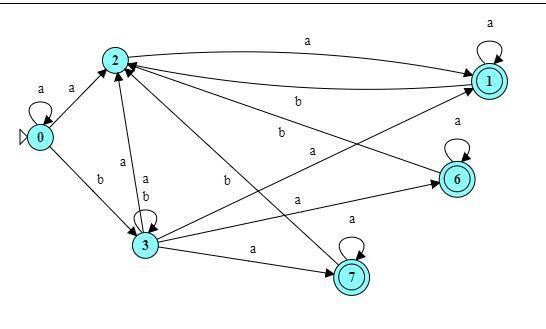


****

**Acceptance: **

# Q2. Section Based on NFA to DFA. 10 marks

**Convert the NFA to DFA if possible, with complete steps.**

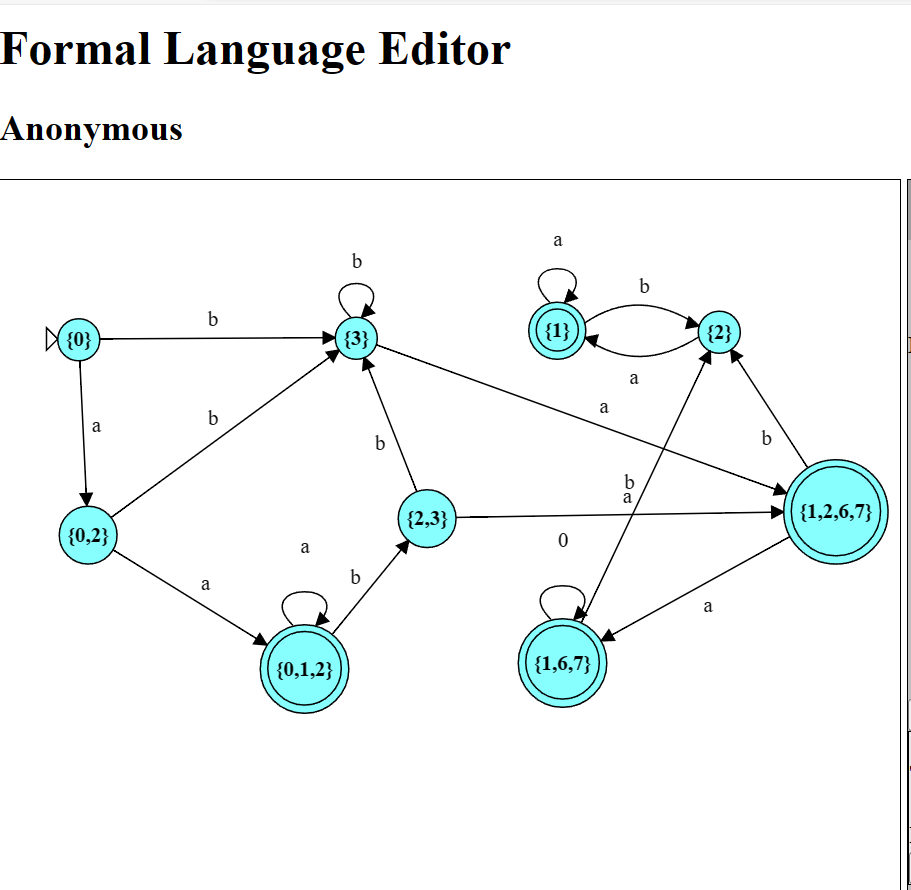


# Transition table:

|  |  |  |
| --- | --- | --- |
| **Present state**  0 | **Input a**  {0,2} | **Input b**  {3} |
| 2 | {1} | {ᴓ} |
| 3 | {1,2,6,7} | {3} |
| **1** | {1} | {2} |
| **6** | {6} | {2} |
| **7** | {7} | {2} |
|  |  |  |

**Equivalnce DFA Transition table:**

|  |  |  |
| --- | --- | --- |
| **Present state** | **Input a** | **Input b** |
| {0} | {0,2} | {3} |
| {0,2} | {0,1,2} | {3} |
| {0,1,2} | {0,1,2} | {2,3} |
| {3} | {1,2,6,7} | {2,3} |
| {2,3} | {1,2,6,7} | {3} |
| {1,2,6,7} | {1,6,7} | {2} |
| {1,6,7} | {1,6,7} | {2} |
| {2} | {1} | {ᴓ} |
| {1} | {1} | {2} |



# OR

[Click on Tool Created Model](https://www.cs.odu.edu/~zeil/automat/automat.cgi?saved=1&lang=eyJzcGVjaWZpY2F0aW9uIjoiYXV0b21hdG9uRkEiLCJjcmVhdGVkQnkiOiJBbm9ueW1vdXMiLCJwcm9ibGVtSUQiOiIiLCJ1bmxvY2vGDHN0YXRlcyI6W3sibGFiZWwiOiIwIiwiaW5pdGlhbCI6dHJ1ZSwiZmluxA1mYWxzZSwieCI6MjcsInkiOjEyMH0syjoxzDrHLcc7xkh4Ijo0NzEuMTIwMzExNTU3NTQ2M8VJNTkuMMwBMTTMWDLaWMcOeCI6MTAyxUs0M8w7M987xjszxjsyMjjMPDbaPOoAzzM4Ljc0MTc3NTU0NDE5xUcxNTYuOTIwNzIzNjE4MDcz7QDMN99VxFUzMzMuMjIyNTMyNjYzMjU2OeYBbjI1NS4wym04OTV9XSwidHJhbnNp5AIQ5gHHZnJvbecBxnRvxwnIfWEi5ACL0CLkAV%2FeIuQBRsgiYswixBneRMkizERhXG7NR%2BQCOcUlxAnVR%2BQBjMUixAnVIuQBWcUixAnVIuQApN5m6QCt2UTJIvkAiMki2WbpAKrsATXtARDpAO7ZIukBMs8iXX0%3D)