Program: BSCS (Even)

Subject: Theory of Automata

Instructor: Mustafa Ali Bamboat

Assignment – 2

Due Date: 31-Oct-2023 (7th Week)

Q1. Build an FA accepting the Language L of Strings, defined over $\Sigma = \{a, b\}$, beginning with and ending in same letters

[2 Marks]

Q2. Using the technique discussed by Martin, build an FA accepting the following language

 $L = \{w \text{ belongs to } \{a,b\}^*: \text{ length}(w) >= 2 \text{ and second letter of } w, \text{ from right is a} \}.$

[2 Marks]

Q3. Using the technique discussed by Martin, build an FA accepting the following language

 $L = \{w \text{ belongs to } \{a,b\}^*: w \text{ neither ends in } ab \text{ nor } ba\}.$

[2 Marks]

Q4. Build a TG accepting the language of strings, defined over $\Sigma = \{a, b\}$, ending in b.

[2 Marks]

Q5. Build a TG accepting the language L of strings, defined over $\Sigma = \{a, b\}$, beginning with and ending in the same letters.

[2 Marks]