

# DISCRETE STRUCTURES Essay

# Programing Language: Python 3.

# **Programing Requirement:**

- 1. Write function def Infix2Postfix(Infix):
  - a. Input: Infix is a string of logical operators (Table 1) and alphabet characters from "A" to "Z" express a logic expression.
  - b. Output: Postfix is a string calculated from Infix using Reverse Polish notation.
- 2. Write function def Postfix2Truthtable(Postfix):
  - a. Input: Postfix from (1.)
  - b. Output: The truth table from the input logic expression Infix.
- \* The truth tables should be in alphabet order for initial variables
- \* Student must not add header to your truth table.
- 3. Apply your functions on Essay.py (given by Instructors)
- 4. Change the file name to <StudentID>.py (ex: student 19000123 should make the file 19000123.py)
- 5. Summit your file to appropriate place on <a href="https://elit.tdtu.edu.vn/">https://elit.tdtu.edu.vn/</a>

#### Example:

| Input:  | Output: (Student must not add header) |       |       |       |         |
|---------|---------------------------------------|-------|-------|-------|---------|
| R (P&Q) | P                                     | Q     | R     | P&Q   | R (P&Q) |
|         | False                                 | False | False | False | False   |
|         | False                                 | False | True  | False | True    |
|         | False                                 | True  | False | False | False   |
|         | False                                 | True  | True  | False | True    |
|         | True                                  | False | False | False | False   |
|         | True                                  | False | True  | False | True    |
|         | True                                  | True  | False | True  | True    |
|         | True                                  | True  | True  | True  | True    |

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| Operator | Meaning           |  |  |
|----------|-------------------|--|--|
| (        | Open parenthesis  |  |  |
| ~        | Not               |  |  |
| &        | And               |  |  |
|          | Or                |  |  |
| >        | Implication       |  |  |
| =        | Bi implication    |  |  |
| )        | Close parenthesis |  |  |

Table 1. Logic Operator with precedence from top to bottom

### **Report Requirement:**

!!The report should be written individually even if you are in a group of 2.

Create a Word or Latex document Using the report template and format your document as is. The content should cover all the following requirements.

- 1. First chapter introduces your group members (up to 2), work you finished up on each week, how you shared your work (if you have 2 members), and finally introduce what other chapters do.
- 2. Second chapter includes the theory of Reverse Polish and Basic logic used on calculation of Truth tables.
- 3. Third chapter should explain your program by doing step by step each function on Test Case 1 and 2 (The codes should be on your report).
- 4. Fourth chapter shows your experimental result on 5 testcases (run the code on 5 test cases and copy the screen picture (!!!don't use mobile phone to catch the screen!!!)).
- 5. Fifth chapter lists all the references (if any including website)
- 6. Export your document to PDF format and change the file name to <StudentID>.pdf
- 7. Summit your file to appropriate place on <a href="https://elit.tdtu.edu.vn/">https://elit.tdtu.edu.vn/</a>.

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