Homework 2.

- The file name of your homework (in PDF) should be in the format: "學號-作業編號.pdf". For example: 00457999-hw2.pdf
- Please submit your homework to Tronclass before 2022/10/31 23:59. (and later the solution will be uploaded to Tronclass ASAP for your preparation for MidTerm)
- 1. (20%) Given a stack of size 4, what is the stack in each step when we do the following commands:

push a, push b, pop, push c, pop, push d, push e, push f, pop, pop

top	Q[0]	Q[1]	Q[2]	Q[3]	Comments
-1					stack is empty
0	a				a is pushed
1	a	b			b is pushed
0	a				b is popped
1	a	С			c is pushed
0	a				c is popped
1	a	d			d is pushed
2	a	d	е		e is pushed
3	a	d	е	f	f is pushed
2	a	d	е		f is popped
1	a	d			e is popped

(表格列數不夠請自行增加)

2. (20%) Given a queue of size 5, what is the queue in each step when we do the following commands:

add a, add b, add c, delete, add d, add e, add f

front	rear	Q[0]	Q[1]	Q[2]	Q[3]	Q[4]	Comments
-1	-1						queue is empty
-1	0	a					a is added
-1	1	a	b				b is added
-1	2	a	b	С			c is added
0	2		b	С			a is deleted
0	3		b	С	d		d is added
0	4		b	С	d	е	e is added
0	4		b	С	d	е	queue is full

(表格列數不夠請自行增加)

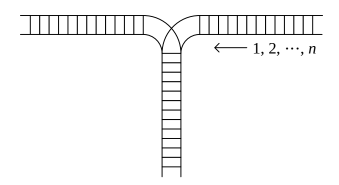
3. (20%) Given a circular queue of size 4, what is the queue in each step when we do the following commands:

add a, add b, add c, delete, add d, add e, delete, delete, delete

front	rear	Q[0]	Q[1]	Q[2]	Q[3]	Comments
0	0					queue is empty
0	1		a			a is added
0	2		а	b		b is added
0	3		a	b	С	c is added
1	3			b	С	a is deleted
1	0	d		b	С	d is added
1	0	d		b	С	queue is full
2	0	d			С	b is deleted
3	0	d				c is deleted
0	0					d is deleted
0	0					queue is empty

(表格列數不夠請自行增加)

4. (10%) Consider the railroad switching network. Railroad cars numbered 1, 2, ..., n are at the right. Each car is brought into the stack and removed at any time. For instance, if n = 3, we could move in 1, move in 2, move in 3, and then take the cars out, producing the new order 3, 2, 1. **Find all possible permutations for** n = 4.



Ans:

1234, 1243, 1324, 1342, 1432, 2134, 2143, 2314, 2341, 2431, 3214 3241, 3421, 4321

- 5. (20%) Write the postfix form of the following infix expressions:
 - (a) (A * B) / C + D * E / ((F G) % H)
 - (b) $(A \parallel (B \&\& C)) \parallel ! (E < F)$

Ans:

- (a) AB* C/ DE* FG- H% /+
- (b) A BC&&|| EF<!||
- 6. (10%) Write the infix form of the following postfix expression:

Ans: (!A && !(B>C || C<D)) || (C>E)