1340 Course Project-Table Management System

Contributors:

Current layout:

Wong Ka Ngai (UID 3035568881) Wan Tsun Wai (UID 3035569017)

Sample I/O(user inputs are highlighted in yellow)

Sample test case 5(winter setting, blocking people when the numbers of customers in the deli exceeded the maximum capacity and release a table when the customer is overtime, i.e. in

this case is 20 seconds) Choose your layout: 1: Default setting (maximum number of tables) 2: Spring setting (deleted one row) 3: Summer setting (large tables are at the corner) 4: Autumn setting (deleted two columns for space) 5: Winter setting (fewer tables) 6: Custom setting (input your own layout) _____ Please select (1 to 6): 5 -----Current layout: X-X X-X X-X X-X 4-4 8-8 8-8 8-8 4-4 X-X X-X X-X X-X Input the corresponding number _____ 1: Occupy a table 2: Release a table 3. Check tables occupied for too long 4. Show current availability of seats 5. End program _____ Your input: 1 Number of customer (1-8): 8 8 customers are assigned to table R1C1

```
X-X X-X X-X X-X X-X
4-4 8-0 8-8 8-8 4-4
X-X X-X X-X X-X
Input the corresponding number
1: Occupy a table
2: Release a table
3. Check tables occupied for too long
4. Show current availability of seats
5. End program
Your input: 1
Number of customer (1-8): 8
8 customers are assigned to table R1C2
Current layout:
X-X X-X X-X X-X
4-4 8-0 8-0 8-8 4-4
X-X X-X X-X X-X
Input the corresponding number
-----
1: Occupy a table
2: Release a table
3. Check tables occupied for too long
4. Show current availability of seats
5. End program
_____
Your input: 1
Number of customer (1-8): 8
8 customers are assigned to table R1C3
-----
Current layout:
X-X X-X X-X X-X
4-4 8-0 8-0 8-0 4-4
X-X X-X X-X X-X
-----
```

Input the corresponding number 1: Occupy a table 2: Release a table 3. Check tables occupied for too long 4. Show current availability of seats 5. End program Your input: 1 Number of customer (1-8): 8 4 customers are assigned to table R1C0 4 customers are assigned to table R1C4 **Current layout:** X-X X-X X-X X-X 4-0 8-0 8-0 8-0 4-0 X-X X-X X-X X-X Input the corresponding number -----1: Occupy a table 2: Release a table 3. Check tables occupied for too long 4. Show current availability of seats 5. End program Your input: 1 Number of customer (1-8): 1 Sorry, we don't have enough seat now, please wait for a while -----**Current layout:** X-X X-X X-X X-X 4-0 8-0 8-0 8-0 4-0 X-X X-X X-X X-X X-X Input the corresponding number -----

1: Occupy a table

3. Check tables occupied for too long 4. Show current availability of seats 5. End program -----Your input: 3 4 customers occupied table R1C4 for too long. 4 customers occupied table R1C0 for too long. 8 customers occupied table R1C3 for too long. 8 customers occupied table R1C2 for too long. 8 customers occupied table R1C1 for too long. Would you like those customers to leave?Your choice(Y/N): Y -----Current layout: X-X X-X X-X X-X X-X 4-4 8-8 8-8 8-8 4-4 X-X X-X X-X X-X X-X Input the corresponding number 1: Occupy a table 2: Release a table 3. Check tables occupied for too long 4. Show current availability of seats 5. End program -----Your input: 5 Today a total of 32 customers visited our deli. See output.txt for more details. End of program. Accumulated total number of customers: 182 Total number of customers for today: 32 Program ended at: Sat Apr 27 16:42:12 2019

2: Release a table

Full record of today's customers (in descending order)

- 4 customers came in and occupied table R1C4
- 4 customers came in and occupied table R1C0
- 8 customers came in and occupied table R1C3
- 8 customers came in and occupied table R1C2
- 8 customers came in and occupied table R1C1