**Assignment #3 – Lists, Stacks, Queues & Hash tables**

Submission deadline (on or before): 24th February, 2014 7:00 a.m

(for both Advanced batch and Main batch )

Policies for Submission and Evaluation

You must submit your assignment in the moodle (eduserver) course page, on or before the submission deadline.

Your submission will also be tested for plagiarism, by automated tools. In case your code fails to pass the test, you will be straightaway awarded F grade in the course. Detection of ANY malpractice regarding the lab course will also may lead to awarding an F grade.

Naming Conventions for submission

The source codes must be named as ASSG<Number>\_<ROLLNO>\_<FIRST-NAME>\_<PROGRAM-NUMBER>.<extension> (For example: ASSG3\_BxxyyyyCS\_LAXMAN\_1.c). If there is a part a and a part b for a particular question, then, name the source files for each part separately as in ASSG3\_BxxyyyyCS\_LAXMAN\_1b.cpp

If you do not conform to the above naming conventions, your submission might not be recognized by some automated tools, and hence will lead to a score of 0 for the submission. So, make sure that you follow the naming conventions.

Standard of Conduct

***Violations of academic integrity will be severely penalized.***

Each student is expected to adhere to high standards of ethical conduct, especially those related to cheating and plagiarism. Any submitted work **MUST BE** an individual effort. Any academic dishonesty will result in zero marks in the corresponding exam or evaluation and will be reported to the department council for record keeping and for permission to assign **F** grade in the course. The department policy on academic integrity can be found at: <http://cse.nitc.ac.in/sites/default/files/Academic-Integrity.pdf>.

Questions

1. **STACK**
2. Implement a stack using an array.
3. Implement a stack using a linked list.

Your program must support the following functions:

* **push(stk, element)** – puts the data specified by element on top of the stack specified by stk.
* **pop(stk)** – removes and returns the topmost element of the stack specified by stk. Return null (or some special value), if the stack is empty.
* **peek(stk)** – returns the topmost element of the stack specified by stk, without actually removing the element from the stack. Return null (or some special value), if the stack is empty.
* **show(stk)** – displays all the data present in the stack specified by stk.

Input - Output Format

The input consists of multiple lines, each one containing either one or two integers.

The first integer in the line can be 0, 1, 2, 3 or 4, and each one has its own meaning:

* The integer 0 means stop the program.
* The integer 1 means push the next integer from the input on the stack. In this case, the next integer (>= 0) is given on the same line as the 1, separated by a space.
* The integer 2 means pop and output the topmost element of the stack. Output “EMPTY”, if the stack was originally empty.
* The integer 3 means peek and output the topmost element of the stack. Output “EMPTY”, if the stack was originally empty.
* The integer 4 means show all elements in the stack. In this case, output all elements of the stack on a single line, separated by space, starting with the top most element. Output “EMPTY”, if the stack was originally empty.

Sample Input Sample Output

1 45

1 65

1 74

1 25

1 98

3 98

3 98

2 98

3 25

1 17

4 17 25 74 65 45

2 17

2 25

2 74

2 65

2 45

2 EMPTY

3 EMPTY

4 EMPTY

0

Note:

The above input and output is for the linked list implementation of the stack. For the array implementation, the very first line of input contains an integer c, 0 < c < 100, which is the capacity of the stack. In this case, the push operation must output “OVERFLOW” when an element is being tried to be pushed into an already full stack. Other input and output formats remain the same.

1. **QUEUE**
2. Implement a queue using an array.
3. Implement a queue using a linked list.

Your program must support the following functions:

* **enqueue(q, element)** – puts the data specified by element at the rear end of the queue specified by q.
* **dequeue(q)** – removes and returns the element at the front of the queue specified by q. Return null (or some special value), if the queue is empty.
* **peek(q)** – returns the element at the front of the queue specified by q, without actually removing the element from the queue. Return null (or some special value), if the queue is empty.
* **show(q)** – displays all the data present in the queue.

Input - Output Format

The input consists of multiple lines, each one containing either one or two integers.

The first integer in the line can be 0, 1, 2, 3 or 4, and each one has its own meaning:

* The integer 0 means stop the program.
* The integer 1 means enqueue the next integer from the input into the queue. In this case, the next integer (>= 0) is given on the same line as the 1, separated by a space.
* The integer 2 means dequeue and output the element from the front of the queue. Output “EMPTY”, if the queue was originally empty.
* The integer 3 means peek and output the element from the front of the queue. Output “EMPTY”, if the queue was originally empty.
* The integer 4 means show all elements in the queue. In this case, output all elements of the queue on a single line, separated by space, starting with the element at the front. Output “EMPTY”, if the queue was originally empty.

Sample Input Sample Output

1 45

1 65

1 74

1 25

1 98

3 45

3 45

2 45

3 65

1 17

4 65 74 25 98 17

2 65

2 74

2 25

2 98

2 17

2 EMPTY

3 EMPTY

4 EMPTY

0

Note:

The above input and output is for the linked list implementation of the queue. For the array implementation, the very first line of input contains an integer c, 0 < c < 100, which is the capacity of the queue. In this case, the enqueue operation must output “OVERFLOW” when an element is being tried to be enqueued into an already full queue. Other input and output formats remain the same.

1. **PRIORITYQ**

Implement a priority queue *using a heap*.

Your program must support the following functions:

* **insert(pq, element)** – adds the data specified by element into the priority queue specified by pq. The priority of the element will have been already set.
* **remove(pq)** – removes and returns the element with the highest priority from the priority queue specified by pq. Return null (or some special value), if the priority queue is empty.
* **peek(pq)** – returns the element with the highest priority from the priority queue specified by pq, without actually removing the element from the priority queue. Return null (or some special value), if the priority queue is empty.
* **increase\_priority(pq, element, newpr)** – change the priority of the data specified by element, in the priority queue specified by pq, by assigning it the new priority, newpr. It is guaranteed that newpr will be higher (in the sense of priority) than the original priority of the data specified by element.

Input - Output Format

The input consists of multiple lines, each one containing either one or three integers.

The first integer in the line can be 0, 1, 2, 3 or 4, and each one has its own meaning:

* The integer 0 means stop the program.
* The integer 1 means insert the next integer from the input into the priority queue. In this case, two more integers follow the 1, each separated by space. The first integer (>= 0) is the data to be inserted. The second integer (>= 1) is the priority of this data item (1 being the highest priority). Assign the priority to the data, and then insert this data into the priority queue.
* The integer 2 means remove and output the element with the highest priority from the priority queue (Output the priority of the element in parenthesis, separated by a space). Output “EMPTY”, if the priority queue was originally empty.
* The integer 3 means peek and output the element with the highest priority from the priority queue (Output the priority of the element in parenthesis, separated by a space). Output “EMPTY”, if the priority queue was originally empty.
* The integer 4 means increase the priority of a datum in the priority queue. In this case, two more integers follow the 4, each separated by space. The first integer (>= 0) is the data (which will be present in the priority queue). The second integer (>= 1) is the new increased priority. After this operation, the priority of this data should be the one specified in this input.

Sample Input Sample Output

1 45 5

1 65 9

1 74 7

1 25 2

1 98 3

3 25 (2)

4 74 1

3 74 (1)

2 74 (1)

3 25 (2)

1 17 6

2 25 (2)

2 98 (3)

3 45 (5)

4 65 1

3 65 (1)

2 65 (1)

2 45 (5)

2 17 (6)

2 EMPTY

3 EMPTY

0

For more details on priority queues and heaps, refer *Introduction to Algorithms* by Thomas H Cormen *et al.*

1. **LIST**

Implement a program to create a linked list (singly or doubly, based on part (a) or part (b) of the question) and do the following operations:

1. Count the number of nodes with key>10 in the singly linked list.
2. Delete every alternate node in the doubly linked list .

Input - Output Format

There is a text file containing some integers. The first line contains a positive integer n. Then, exactly n lines follow, each containing an integer.Read this file and create a linked list (singly or doubly, based on part (a) or part (b) of the question) of all these n elements.

**5. HASH**

Implement a hash table. The hash function to be used is the “modulo operation”. Resolve collisions by using

1. Chaining.
2. Open Addressing
   * 1. Linear Probing
     2. Quadratic Probing
     3. Double Hashing (Use the multiplication method as the secondary hash function)

Your program must support the following functions:

* **insert(h, key)** – insert the data specified by key into the hash table specified by h.
* **search(h, key)** – search for the data specified by key in the hash table specified by h.

Input - Output Format

The first line contains a single positive integer c, the capacity of the hash table. All modulo operations have to be performed using c.

The rest of the input consists of multiple lines, each one containing either one or two integers.

The first integer in the line can be 0, 1, 2, 3 or 4, and each one has its own meaning:

* The integer 0 means stop the program.
* The integer 1 means insert the next integer from the input into the hash table. Output the index at which the data is stored. If open addressing is used, in case of a collision, output the probe sequence (here, the index at which the data will get stored must be printed only once, and at the end of the sequence).
* The integer 2 means search for the next integer from the input into the hash table. Output “FOUND”, if the search is successful. Otherwise, output “NOT FOUND”. If open addressing is used, output the probe sequence, before the message.

Sample Input and Output

Input Chaining Linear probing Quadratic Probing

11

2 13 2 NOT FOUND 2 NOT FOUND 2 NOT FOUND

1 45 1 1 1

1 17 6 6 6

1 29 7 7 7

1 55 0 0 0

2 28 6 NOT FOUND 6 7 8 NOT FOUND 6 7 10 NOT FOUND

1 10 10 10 10

1 21 10 10 0 1 2 10 0 3

2 21 10 FOUND 10 0 1 2 FOUND 10 0 3 FOUND

2 32 10 NOT FOUND 10 0 1 2 3 NOT FOUND 10 0 3 8 NOT FOUND

0

Input Double Hashing

11

2 13 2 NOT FOUND

1 45 1

1 17 6

1 29 7

1 55 0

2 28 6 ... NOT FOUND

1 10 10

1 21 10 ...

2 21 10 ... FOUND

2 32 10 ... NOT FOUND

0

Note: This is only a sample input and output; for the same input your output may vary depending on your hash functions.

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