



**MIDTERM EXAMINATION
SEMESTER FALL 2003
CS301-DATA STRUCTURE**

**Total Marks:86
Duration: 60min**

Instructions

Please read the following instructions carefully before attempting any question:

- 1. The duration of this examination is 60 Mins.**
- 2. This examination is closed book, closed notes, closed neighbors; any one found cheating will get no grade.**
- 3. Unless stated otherwise, all questions carry a single mark.**
- 4. Do not ask any questions about the contents of this examination from anyone.**
 - a. If you think that there is something wrong with any of the questions, attempt it to the best of your understanding.**
 - b. If you believe that some essential piece of information is missing, make an appropriate assumption and use it to solve the problem.**
- 5. Most, but not all, of the examination consists of multiple-choice questions. Choose only one choice as your answer.**
 - a. If you believe that two (or more) of the choices are the correct ones for a particular question, choose the best one.**
 - b. On the other hand, if you believe that all of the choices provided for a particular question are the wrong ones, select the one that appears to you as being the least wrong.**
- 7. You are allowed to use any development environment like Dev C++ etc.**

Question No: 1

Marks: 2

Here is the start of a class declaration:

```
class Foo
{
public:
    void x(Foo f);
    void y(const Foo f);
    void z(Foo f) const;
    ...
}
```

Which of the three member functions can change the *PRIVATE* member variables of the `Foo` object that activates the function?

- a. Only x and y
- b. Only x and z
- c. Only y and z
- d. None of three the functions.
- e. All three functions.

Question No: 2

Marks: 2

What is the common pattern of writing class definitions?

- a. Member functions and member variables are both private.
- b. Member functions are private, and member variables are public.
- c. Member functions are public, and member variables are private.
- d. Member functions and member variables are both public.

Question No: 3

Marks: 2

The Bag ADT is like the List ADT. The Bag ADT does not store items in any particular order and it allows duplicates. Suppose that the `Bag` class is efficiently implemented with a fixed array with a capacity of 4000. Insert appends the new item at the end of the array. Choose the best description of `b`'s member variables `size` (count of items in the bag) and `data` (the array that holds the actual items) after we execute these statements:

```
Bag b;
b.insert(5);
b.insert(4);
b.insert(6);
```

What will be the values of `b.size` and `b.data` after the statements?

- a. `b.size` is 3, `b.data[0]` is 4, `b.data[1]` is 5, `b.data[2]` is 6
- b. `b.size` is 3, `b.data[0]` is 5, `b.data[1]` is 4, `b.data[2]` is 6
- c. `b.size` is 3, `b.data[0]` is 6, `b.data[1]` is 4, `b.data[2]` is 5
- d. `b.size` is 3, `b.data[0]` is 6, `b.data[1]` is 5, `b.data[2]` is 4

Question No: 4

Marks: 2

The operation for adding an entry to a stack is traditionally called:

- a. add
- b. append
- c. insert
- d. push

Question No: 5

Marks: 5

Consider the following pseudo code:

```
declare a stack of characters
while ( there are more characters in
the word to read ) {
    read a character
    push the character on the stack
}
while ( the stack is not empty ) {
    pop a character off the stack
    write the character to the screen
}
```

What is written to the screen for the input “carpets”?

- a. serc
- b. carpets
- c. steprac
- d. ccaarrpheetts

Question No: 6

Marks: 2

In the linked list implementation of the stack class, where does the push member function place the new entry on the linked list?

- a. At the head
- b. At the tail
- c. After all other entries that are greater than the new entry.
- d. After all other entries that are smaller than the new entry.

Question No: 7

Marks: 2

One difference between a queue and a stack is:

- a. Queues require dynamic memory, but stacks do not.
- b. Stacks require dynamic memory, but queues do not.
- c. Queues use two ends of the structure; stacks use only one.
- d. Stacks use two ends of the structure, queues use only one.

Question No: 8

Marks: 2

I have implemented the queue with a linked list, keeping track of a front pointer and a rear pointer. Which of these pointers will change during an insertion into a *NONEMPTY* queue?

- a. Neither changes
- b. Only front pointer changes.
- c. Only rear pointer changes.
- d. Both change.

Question No: 9

Marks: 2

I have implemented the queue with a linked list, keeping track of a front pointer and a rear pointer. Which of these pointers will change during an insertion into an *EMPTY* queue?

- a. Neither changes
- b. Only front pointer changes.
- c. Only rear pointer changes.
- d. Both change.

Question No: 10

Marks: 2

In a single function declaration, what is the maximum number of statements that may be recursive calls?

- a. 1
- b. 2
- c. n (where n is the argument)
- d. There is no fixed maximum

Question No: 11

Marks: 2

What is the maximum depth of recursive calls a function may make?

- a. 1
- b. 2
- c. n (where n is the argument)
- d. There is no fixed maximum

Question No: 12

Marks: 2

In which location do dynamic variables reside?

- a. The code segment.
- b. The data segment.
- c. The heap.
- d. The run-time stack

Question No: 13

Marks: 6

For public part of the Throttle declaration below, mark each function member header as follows:

- Mark C for any constructor;
- mark X for any function that is forbidden from changing the throttles data fields.

```
class Throttle
{
public:
    Throttle( );
    Throttle(int size);
    void shut_off( );
    void shift_(int amount);
    double flow( ) const;
    bool is_on( ) const;
    ...

```

Answer/Solution

```
class Throttle
{
public:
    Throttle( );           C
    Throttle(int size);    C
    void shut_off( );
    void shift_(int amount);
    double flow( ) const;  X
    bool is_on( ) const;  X
    ...

```

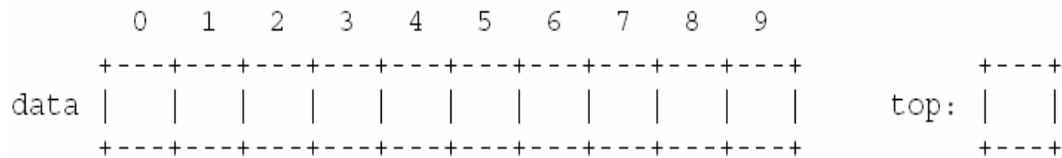
Question No: 14

Marks: 5

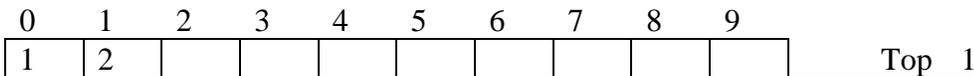
I am going to execute this code with THREE pushes and ONE pop:

```
Stack s;
s.push(1);
s.push(2);
s.push(3);
cout << s.pop( );
```

Suppose that the stack **s** is represented by a *fixed-sized array*. Draw the state of the private member variables “data” and “top” of “s” after the above code:



Answer/Solution



Question No: 15

Marks: 10

Complete the body of this function. Use a Queue of characters to store the input line as it is being read.

```
int counter( )
// Precondition:
// There is a line of input waiting to be read from cin.
// Postcondition:
// A line of input has been read from cin, up to but not
// including the newline character. The return value of
// the function is the number of times that the LAST
// character of the line appeared somewhere in this line.

// EXAMPLE
// Input: ABBXDXXZX The value returned by counter would
//         be 4 for this input since there are 4 X's in
//         the input line.
{
    int answer = 0;
    Queue q;
```

Answer/Solution

```
int counter()
{
    char a[100];
    int i=0;
    int answer=0;
    Queue q;

    cin.getline(a,98,'\n');
    for(i=0;i<strlen(a);i++)
    {
        q.enqueue(a[i]);
    }

    i--;
    while(!q.isEmpty())
    {
        if(a[i]==q.dequeue())
        {
            answer++;
        }
    }
    return answer;
}
```

I am going to execute this code with **THREE** inserts and **ONE** remove:

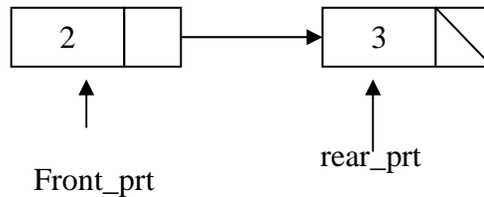
```
Queue s;  
s.insert(1);  
s.insert(2);  
s.insert(3);  
cout << s.remove();
```

Suppose that *s* is represented by a singly linked list. Draw the linked list and the state of the private member variables of *s* after the above code:

front_ptr

rear_ptr

Answer/Solution



Question No: 17

Marks: 10

Consider *CList* and *Node* classes defined as follows:

```
class Node  
{  
    public:  
    Node *next;  
    Node *prev;  
    int data;  
};  
class CList  
{  
    public:  
    void insertHead(int);  
    void insertTail(int);  
    void removeHead();  
    void removeTail();  
    bool isEmpty();  
    bool find(int);  
    private:  
    Node *head;  
    Node *tail;  
};
```

A. write the body of the member function `insertHead` which inserts a new element at the head of the list.

```
void CList::insertHead( int x )  
{
```

B. write the body of the member function `removeTail` which removes the element at the tail of the list.

```
void CList::removeTail( int x )  
{
```

Answer/Solution

(a) Solution for Question 17 option (a)

```
void CList::insertHead(int x)
{
    Node *newNode=new Node();
    newNode->data=x;
    newNode->next=NULL;
    newNode->prev=NULL;
    if(isEmpty())
        head=tail=newNode;
    else
    {
        newNode->next=head;
        newNode->prev=NULL;
        head->prev=newNode;
        head=newNode;
    }
}
```

(b) Solution for Question 17 option (b)

```
void CList::removeTail(int &x)
{
    if(isEmpty())
        return;
    else
    {
        Node *p=tail;
        if(head==tail)
            head=tail=NULL;
        else
        {
            tail=tail->prev;
            tail->next=NULL;
        }
        x=p->data;
        delete p;
        return;
    }
}
```

