

Practice questions for Quiz 4

1. Write the *pseudo-code* of an algorithm which evaluates a *fully parenthesized mathematical expression* using *stack* data structure. (calculator).

2. For the queue class given in Appendix 1 (cf. end of this assignment), implement the *copy constructor*.

Note that the class uses a dynamic array. Also please note that you should not use the `copy` function (copy only the *valid entries* of one array to the new array).

```
1. template <class Item>
2. queue<Item>::queue (const queue <Item>& source)
```

3. For the queue class given in Appendix 1 (cf. end of this assignment), implement the following function, which increases the size of the dynamic array used to store items. Please note that you should not use the `copy` function (copy only the valid entries of one array to the new array).

```
1. template<class Item>
2. void queue<Item>::reserve (size_type new_capacity)
3. {
4.     value_type* larger_array;
5.
6.     if (new_capacity == capacity) return;
7.
8.     if (new_capacity < count)
9.         new_capacity = count;
```

4. For the `deque` class given in Appendix 2 (cf. end of this assignment), implement the following constructor. The constructor allocates an array of block pointers and initializes all of its entries with `NULL`. The initial size of the array is `init_bp_array_size`.

```
1. template < class Item >
2. deque<Item>::deque( int init_bp_array_size, int init_block_size )
3. {
4.     bp_array_size = init_bp_array_size;
5.     block_size = init_block_size;
```

5. For the deque class given in Appendix 2 (cf. end of this assignment), write the full implementation of the following function.

```
1. template <class Item>
2. void deque <Item>::pop_front()
3. // Precondition: There is at least one entry in the deque
4. // Postcondition: Removes an item from the front of the deque
5. {
6.     assert(!isEmpty());
```

6. What are the outputs of the following programs?

```
1. #include < iostream >
2. using namespace std;
3.
4. class Base1 {
5.     public:
6.         ~Base1() {
7.             cout << " Base1's destructor" << endl; }
8. };
9. class Base2 {
10.    public:
11.        ~Base2() {
12.            cout << " Base2's destructor" << endl; }
13. };
14. class Derived: public Base1, public Base2 {
15.    public:
16.        ~Derived() {
17.            cout << " Derived's destructor" << endl; }
18. };
19.
20. int main() {
21.     Derived d;
22.     return 0;
23. }
```

```
1. #include < iostream >
2. using namespace std;
3.
4. class Base {
5.     private:
6.         int i, j;
7.     public:
8.         Base (int _i = 0, int _j = 0): i(_i), j(_j) {}
9. };
10.
11. class Derived: public Base {
12.    public:
13.        void show() { cout << " i = " << i << " j = " << j; }
14. };
15.
16. int main(void) {
17.     Derived d;
18.     d.show();
19.     return 0;
20. }
```

```
1. #include < iostream >
2. using namespace std;
3.
4. class P {
5.     public:
6.         void print() {
7.             cout << " Inside P";
8.         }
9. };
10.
11. class Q: public P {
12.     public:
13.         void print() {
14.             cout << " Inside Q";
15.         }
16. };
17.
18. class R: public Q {};
19.
20. int main(void) {
21.     R r;
22.     r.print();
23.     return 0;
24. }
```

```
1. #include < iostream >
2. using namespace std;
3.
4. class Base {};
5.
6. class Derived: public Base {};
7.
8. int main() {
9.     Base * bp = new Derived;
10.    Derived * dp = new Base;
11. }
```

Appendix 1: queue class declaration:

```
1. template < class Item >
```

```
2. class queue {
3. public:
4.     // TYPEDEFS and MEMBER CONSTANTS
5.     typedef std::size_t size_type;
6.     typedef Item value_type;
7.
8.     static const size_type CAPACITY = 30;
9.
10.    // CONSTRUCTOR and DESTRUCTOR
11.    queue(size_type initial_capacity = CAPACITY);
12.    queue(const queue& source);
13.    ~queue();
14.
15.    // MODIFICATION MEMBER FUNCTIONS
16.    Item& front();
17.    void pop();
18.    void push(const Item & entry);
19.    void reserve(size_type new_capacity);
20.
21.    // CONSTANT MEMBER FUNCTIONS
22.    bool empty() const { return (count == 0); }
23.    const Item & front() const;
24.    size_type size() const { return count; }
25.
26. private:
27.     Item* data;           // Circular array
28.     size_type first;      // Index of item at front of the queue
29.     size_type last;       // Index of item at rear of the queue
30.     size_type count;      // Total number of items in the queue
31.     size_type capacity;   // HELPER MEMBER FUNCTION
32.
33.     size_type next_index(size_type i) const { return (i + 1) % capacity; }
34. };
```

Appendix 2: deque class declaration:

```
1. template < class Item >
2. class deque {
3. public:
4.     // TYPEDEF
5.     static const size_t BLOCK_SIZE = 5; // Number of data items per block
6.
7.     // Number of entries in the block of array pointers. The minimum acceptable value is 2
8.     static const size_t BLOCKPOINTER_ARRAY_SIZE = 5;
9.
10.    typedef std::size_t size_type;
11.    typedef Item value_type;
12.
13.    deque(int init_bp_array_size = BLOCKPOINTER_ARRAY_SIZE,
14.          int initi_block_size = BLOCK_SIZE);
15.
16.    deque(const deque & source);
17.    ~deque();
18.
19.    // CONST MEMBER FUNCTIONS
20.    bool isEmpty();
21.    value_type front();
22.    value_type back();
23.
24.    // MODIFICATION MEMBER FUNCTIONS
25.    void operator = (const deque & source);
26.    void clear();
27.    void reserve();
28.    void push_front(const value_type & data);
29.    void push_back(const value_type & data);
30.    void pop_back();
31.    void pop_front();
32.
33. private:
34.     // A pointer to the dynamic array of block pointers
35.     value_type** block_pointers;
36.
37.     // A pointer to the final entry in the array of block pointers
38.     value_type** block_pointers_end;
39.
40.     // A pointer to the first block pointer that's now being used
41.     value_type** first_bp;
42.
43.     // A pointer to the last block pointer that's now being used
44.     value_type** last_bp;
45.
46.     value_type* front_ptr; // A pointer to the front element of the whole deque
47.     value_type* back_ptr; // A pointer to the back element of the whole deque
48.
49.     size_type bp_array_size; // Number of entries in the array of block pointers
50.     size_type block_size; // Number of entries in each block of items
51. };
```