Programming in C and C++

A hardware engineer stores a FIFO queue of bits in an int on a platform with 32-bit ints and 8-bit chars using the following C++ class:

```cpp
class BitQueue {
    int valid_bits; // the number of valid bits held in queue
    int queue;     // least significant bit is most recent bit added
public:
    BitQueue(): valid_bits(0), queue(0) {}  
    void push(int val, int bsize);         
    int pop(int bsize);                    
    int size();                           
};
```

(a) Write an implementation of `BitQueue::size`, which should return the number of bits currently held in `queue`. [1 mark]

(b) Write an implementation of `BitQueue::push`, which places the `bsize` least significant bits from `val` onto `queue` and updates `valid_bits`. An exception should be thrown in cases where data would otherwise be lost. [5 marks]

(c) Write an implementation of `BitQueue::pop`, which takes `bsize` bits from `queue`, provides them as the `bsize` least significant bits in the return value, and updates `valid_bits`. An exception should be thrown when any requested data is unavailable. [4 marks]

(d) The hardware engineer has built a communication device together with a C++ library function `send` to transmit data with the following declaration:

```cpp
void send(char);
```

Use the `BitQueue` class to write a C++ definition for:

```cpp
void sendmsg(const char* msg);
```

Each of the characters in `msg` should be encoded, in index order, using the following binary codes: 'a' = 0, 'b' = 10, 'c' = 1100, and 'd' = 1101. All other characters should be ignored. Successive binary codes should be bit-packed together and the code 111 should be used to denote the end of the message. Chunks of 8-bits should be sent using the `send` function and any remaining bits at the end of a message should be padded with zeros. For example, executing `sendmsg("abcd")` should call the `send` function twice, with the binary values 01011001 followed by 10111100. [10 marks]