Problem 1
Consider the following server and client C++ code that we saw in class:

server.c

#include <iostream>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <unistd.h>
using std::cout;
using std::cin;

const unsigned short int port = 5432;
const int max_pending = 10;
const int max_len = 256;

int main() {

    sockaddr_in address; //address
    sockaddr_in client_address; //client address
    char message[max_len];

    int s;
    int new_s;
    int len;

    //build address
    memset(&address, 0, sizeof(address));
    address.sin_family = AF_INET;
    address.sin_addr.s_addr = htonl(INADDR_ANY);
    address.sin_port = htons(port);

    //setup passive open
    if ((s=socket(PF_INET, SOCK_STREAM, 0)) < 0) {
        cout<<"error in socket";
        return 0;
    }
//bind socket to address
if (bind(s, (sockaddr *) &address, sizeof(address)) < 0) {
    cout << "error in bind";
    return 0;
}

if (listen(s, max_pending) < 0) {
    cout << "error in listen";
    return 0;
}

//wait for connection, then receive message
socklen_t size = sizeof(sockaddr_in);
while (1) {
    if ((new_s = accept(s, (sockaddr *) &client_address, &size)) < 0) {
        cout << "error in accept";
        return 0;
    }

    while (len = recv(new_s, message, sizeof(message), 0)) {
        cout << message << "\n";
    }
    close(new_s);
}
}

client.c

#include <iostream>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <unistd.h>
using std::cout;
using std::cin;

const unsigned short int port = 5432;

int main() {
    int s;
    sockaddr_in address; //address to connect to
    memset(&address, 0, sizeof(address));
    address.sin_family = AF_INET;
    address.sin_port = htons(port);
    address.sin_addr.s_addr = htonl(INADDR_ANY); //my IP address

    //active open
    if ((s = socket(PF_INET, SOCK_STREAM, 0)) < 0) {
        cout << "error in socket";
        return 0;
    }
}
//connect
if (connect(s, (sockaddr *)&address, sizeof(address)) < 0) {
    cout<<"error in connect";
    close(s);
    return 0;
}

char message[256];
while(cin.getline(message, 256, '\n')) {
    if (strlen(message) == 0)
        break;
    send(s, message, strlen(message)+1, 0);
}
close(s);
return 0;
}

(a) Obtain the code for both the server and the client (you can cut and paste from pdf) and compile it using a C++ compiler (e.g. g++ on Unix). Start one server and one client in separate windows. Start the server first; otherwise, the client will not be able to connect to the server and will report an error and exit. The client should accept messages from the keyboard (you) and sends them to the server. The server just echoes what you send. To exit the client just type an empty message (hit Enter).

(b) While the client is running, start 10 other clients. What happens to these clients? Do their connect()s fail, or time out, or succeed? Do any other calls block? Now let the first client exit. What happens? Try this with the server value max_pending set to 1 instead.

(c) Modify the server and the client such that each time the client sends a line to the server, the server sends the line back to the client. The client (and server) will now have to make alternating calls to recv() and send().

(d) Modify the server and client so that they use UDP as the transport protocol, rather than TCP. You will have to change SOCK_STREAM to SOCK_DGRAM in both client and server. Then, in the server, remove the calls to listen() and accept(), and replace the two nested loops at the end with a single loop that calls recv() with socket s. Finally, see what happens when two such UDP clients simultaneously connect to the same UDP server, and compare this to the TCP behavior.

Notes:

If you are using Windows, you only need to the following header files:
#include <iostream>
#include <io.h>

Also, you need the following Windows specific initialization of sockets in both the server and the client:
WORD wVersionRequested;
WSADATA wsaData;
wVersionRequested = MAKEWORD( 1, 1 );
WSAStartup( wVersionRequested, &wsaData );
Also replace this line in the client:

```c
address.sin_addr.s_addr = htonl(INADDR_ANY); // my IP address
```

by the following line:

```c
address.sin_addr.s_addr = inet_addr("127.0.0.1");
// 127.0.0.1 designates the local host
```

**Problem 2: Framing by doubling**

Consider the following approach for framing. Each bit in the original packet is doubled, and the frame is ended with 01. For example, if the original string of bits is:

```
011100
```

then the frame will be:

```
001111100001
```

The problem with this technique is that we’ve just doubled the length of every packet. Using a combination of this technique and a header, suggest a way to reduce the amount of doubling.

**Problem 3**

(a) Apply the bit stuffing rules we discussed in class to the following frame:

```
01101111111111110101011111111101111010
```

(b) Suppose the following string of bits is received:

```
0111111110111001111101111101111101111011000111111010111110
```

Remove the stuffed bits and show where the actual flags are.

(c) Suppose that the bit stuffing rule, which is set to stuff a zero after the occurrence of 5 consecutive 1’s, is modified to stuff a 0 only after the appearance of 01^5 in the original data. Carefully describe how the destuffing rule at the receiver must be modified to work with this change. Show how you would destuff the following string:

```
0110111110111111010111110111110110111110
```

If your destuffing rule is correct, you should remove only two 0’s and find only one actual flag.

**Problem 4**

Errors can cause the flag 01^6 0 to appear within a transmitted frame. In this problem, you are asked to show that the expected number of such flags is \((1/32)Kp\), where

- \(K\) is the size of the frame before stuffing
- \(p\) is the probability of bit error (binary symmetric channel)

Assume that the bits of the original frame are IID (independent and identically distributed) with equal probability of 0 and 1.

You can choose to do this problem either by simulation or analytically.
Simulation

1. Generate a large enough random string of bits (that’s your original frame), e.g. 10000 bits
2. Apply the bit stuffing rule to obtain a new string of bits (at this point, the flag 01^60 does not appear)
3. To simplify the stuffing operation, stuff while generating the bits
4. Introduce error, i.e. flip each bit with a probability $p$
5. Count the number of times the flag 01^60 appears
6. Repeat the experiment many times and find the average of your count

Analytically

This is a bit tricky since the bits after stuffing are no longer IID. So analyze the stuffed bits and the original bits separately.

- Find the probability that a stuffed bit in error causes a flag (i.e. 01111110) to appear, and then find the expected number of flags created in this way, simply by multiplying this probability by $p$ (the probability of error) and by the expected number of stuffed bits ($K2^{-6}$ as argued in class).

- Find the probability of a flag appearing due to errors in the original bits of the frame. *Hint:* Only a 0 flipping to 1 can cause the appearance of the flag. A 1 flipping to a 0 cannot (try it). So given that a data bit is 0, what is the probability that an error will cause the appearance of the flag? Once you find this probability, you need to multiply it by 1/2 (the probability that the bit is indeed 0) and by $p$ (the probability that there is indeed an error), and finally by $K$ to find the expected number of flags created in this way.

- Add both numbers, you should get $(1/32)Kp$