- 2–4 people per group. List of students looking for project partners on the course web page.
- Develop a news server (two versions) and a text-based client.
- Write a report, hand in the report and your programs no later than Monday, April 23
The server keeps a database of newsgroups, containing articles. The clients connect to the server. Sample conversation:

```
news> list
1. comp.lang.java
2. camp.lang.c++
news> list comp.lang.c++
1. What is C++? From: xxx
2. Why C++? From: yyy
news> read 2
Why C++? From: xxx
... text ...
news>
```

A client can also create and delete newsgroups, and create and delete articles in newsgroups.
The Project: Write Server and Client

- You are to develop two versions of the server:
  - one in-memory server that forgets the data about newsgroups and articles between invocations (use the standard library containers for this database), and
  - one disk-based server that remembers the data between invocations (use files for this database)

These versions should be pluggable — the rest of the system shouldn’t change when you change the database implementation.

- A single-threaded server is ok.
- You are to develop a client with a text-based interface. It shall read commands from the keyboard and present the replies from the server as text.
The classes Server and Connection are pre-written.
A message is a sequence of bytes. Messages must follow a specified protocol, which specifies the message format.

List newsgroups (message to server and reply from server):

```
COM_LIST_NG COM_END
ANS_LIST_NG 2 13 comp.lang.java 15 comp.lang.c++ ANS_END
```

2 is the number of newsgroups, 13 and 15 are the unique identification numbers of the newsgroups `comp.lang.java` and `comp.lang.c++`.

Numbers and strings are coded according to the protocol. Hint: write a class to handle the communication on “low protocol level” (encoding and decoding of numbers and strings).
struct ConnectionClosedException {};

/* A Connection object represents a socket */
class Connection {
public:
    Connection(const char* host, int port);
    Connection();

    virtual ~Connection();

    bool isConnected() const;

    void write(unsigned char ch) const;

    unsigned char read() const;
};
/ A server listens to a port and handles multiple connections */

class Server {
public:
    explicit Server(int port);

    virtual ~Server();

    bool isReady() const;

    std::shared_ptr<Connection> waitForActivity() const;

    void registerConnection(const shared_ptr<Connection>& conn);

    void deregisterConnection(const shared_ptr<Connection>& conn);
};
while (true) {
    auto conn = server.waitForActivity();
    if (conn != nullptr) {
        try {
            /*
             * Communicate with a client, conn->read()
             * and conn->write(c)
             */
            } catch (ConnectionClosedException&) {
                server.deregisterConnection(conn);
                cout << "Client closed connection" << endl;
            }
        } else {
            conn = make_shared<Connection>();
            server.registerConnection(conn);
            cout << "New client connects" << endl;
        }
    }
}
Report and submission

- Write the report, preferably in English, follow the instructions.
- Create a directory with your programs (only the source code – don’t include any generated files) and a Makefile.
- Write a README file (text) with instructions on how to build and test your system.
- Submission:
  1. The report in PDF format.
  2. The README file.
  3. The program directory, tar-ed and gzip-ped. Don’t bury the report inside the gzip file.
  4. Submission instructions will be published on the course web, under Project.