```
#include "SocketsUtils.h"
#include <stdio.h>
namespace socket_utils
    // Initialise un socket. Utilisé par les classes ClientSocket et ServerSocket
   int init_socket(const unsigned int ip, const int port, socket_type type)
   {
        int _socket = socket utils::socket(AF INET, SOCK STREAM, 0);
        struct sockaddr in dest = {0};
        dest.sin addr.s addr = ip;
        dest.sin port = htons(port);
        dest.sin_family = AF INET;
        if (type == SERVER SOCKET) {
            socket utils::bind(
                socket, (struct sockaddr*) &dest, sizeof (struct sockaddr in)
            );
        } else {
            socket utils::connect(
                socket, (struct sockaddr*) &dest, sizeof (struct sockaddr in)
        }
        return socket;
   }
   // Fonctions POSIX avec gestion des exceptions
   int socket(int domain, int type, int protocol)
    {
        int _socket;
        socket = ::socket(domain, type, protocol);
        if ( socket == -1)
            throw SocketException("Erreur lors de l'initialisation de la socket");
        return socket;
   }
   int connect(int _socket, const struct sockaddr *address,
                socklen t address_len)
    {
        if (::connect( socket, address, address len) == -1)
            throw SocketException("Erreur lors de la connexion de la socket client");
        return 0;
   }
   int bind(int socket, const struct sockaddr *address, socklen t address len)
   {
        if (::bind( socket, address, address len) == -1)
            throw SocketException("Erreur lors de la connexion de la socket serveur");
        return 0;
   }
   int listen(int socket, int backlog)
        if (::listen( socket, backlog) == -1)
            throw SocketException("Erreur lors du lancement de l'écoute de la socket
            serveur");
        return 0;
   }
   int accept(int _socket, struct sockaddr *address, socklen t *address_len)
        int fd = ::accept( socket, address, address len);
        if (fd == -1)
```

```
throw SocketException("Erreur lors de l'acceptation d'une connexion cliente");
        return fd;
    }
    ssize_t send(int _socket, const void *buffer, size_t length, int flags) {
        ssize t ret = ::send( socket, buffer, length, flags);
        if (ret == -1)
            throw SocketException("Erreur lors de l'envoi des données");
        return ret;
    }
    ssize t recv(int _socket, void *buffer, size t length, int flags)
        ssize t ret = ::recv( socket, buffer, length, flags);
        if (ret == -1)
            throw SocketException("Erreur lors de la reception des données");
        return ret;
    }
    int shutdown(int _socket, int how)
    {
        if (::shutdown(_socket, how) == -1)
            throw SocketException("Erreur lors de la fermeture du socket");
        return 0;
    }
    int close(int fildes)
        if (::close(fildes) == -1)
            throw SocketException("Erreur lors de la fermeture du descripteur de fichier");
        return 0;
    }
}
```