C socket API reference

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Program Skeleton
#if defined WIN32
                                       int main() {
#include <winsock.h>
                                              #if defined WIN32
#else
#define closesocket close
                                              // Initialize Winsock
#include <sys/socket.h>
                                              WSADATA wsaData;
#include <arpa/inet.h>
                                              int iResult =
#include <unistd.h>
                                                 WSAStartup(MAKEWORD(2,2), &wsaData);
#include <netdb.h>
                                              if (iResult != 0) {
                                                 printf("Error at WSAStartup()\n");
#endif
                                                 return 0;
#include <stdio.h>
                                              #endif
                                              int my_socket
                                              closesocket(my_socket);
                                              #if defined WIN32
                                                 WSACleanup();
                                              #endif
                                              return 0;
                                       } // main end
Data Structures
struct sockaddr {
                                                  struct in_addr {
        unsigned short sa_family;
                                                          unsigned long s_addr;
        char
               sa_data[14];
                                                  };
};
                                                  struct hostent {
                                                          const char *h_name;
struct sockaddr_in {
                                                          char **h aliases;
        unsigned short sin_family;
        unsigned short sin_port;
                                                          short h_addrtype;
        struct in_addr sin_addr;
                                                          short h_length;
                sin_zero[8];
                                                          char **h_addr_list;
        char
};
                                                  };
int socket(int pf, int type, int protocol );
int bind(int socket, struct sockaddr* localaddress, unsigned int addr_len);
Socket Connection
int connect(int socket, const struct sockaddr* addr, int addrlen);
int listen(int socket, int backlog);
int accept(int socket, struct sockaddr* addr, int* addrlen);
Socket Communication
int send(int socket, const char* buf, int len, int flags);
int sendto(int s, const char* buf, int len, int flags, const struct sockaddr_in* to,
              unsigned int to_len);
int recv(int socket, char* buf, int len, int flags);
int recvfrom(int s, char* buf, int len, int flags, struct sockaddr_in* from,
             unsigned int* from_len);
int closesocket (int socket); /* Windows */
                               /* Unix */
int close (int socket);
Name/Address Resolution
struct hostent *gethostbyname(const char *hostname);
struct hostent *gethostbyaddr(const char *struct_in_addr, int addr_len, int af_type);
Conversion functions
unsigned long inet_addr(const char* add); //dots-and-numbers string to unsigned long
char* inet_ntoa(struct in_addr in); //struct in_addr to a dots-and-numbers string
short int htons(short int hs); //host to network short
long int htonl(long int hl); //host to network long
short int ntohs(short int ns); //network to host short
long int ntohl(long int nl); //network to host long
int atoi (const char * str); //string to integer
char* itoa (int value, char* str, int base); //integer to string (non-standard function)
```