**Message delivered to serve**

#include <iostream>

#include <csignal>

// Signal handler function

void signalHandler(int signum) {

std::cout << "Message delivered to server.\n";

std::cout << "Interrupt signal (" << signum << ") received.\n";

// Cleanup and close up stuff here

// Terminate the program

exit(signum);

}

int main() {

// Register signal handler

signal(SIGINT, signalHandler);

std::cout << "Press Ctrl+C to stop the program...\n";

// Infinite loop to keep the program running

while (true) {

// Do something

}

return 0;

}