reverse(str.begin(), str.end());

f\_value = boost::lexical\_cast<float>(str1);

string strf = to\_string(f\_val);

cin.getline(str, 20);

int countWords(string str)

{

    // breaking input into word using string stream

    stringstream s(str); // Used for breaking words

    string word; // to store individual words

    int count = 0;

    while (s >> word)

        count++;

    return count;

}

char str[] = "Geeks-for-Geeks";

    // Returns first token

    char \*token = strtok(str, "-");

    // Keep printing tokens while one of the

    // delimiters present in str[].

    while (token != NULL)

    {

        printf("%s\n", token);

        token = strtok(NULL, "-");

    }

isspace(ch)

lexicographical\_compare(one, one + 13, two, two + 3, comp)

it = std::set\_symmetric\_difference(first, first + 5, second, second + 5, v.begin(), comp);

for (st = v.begin(); st != it; ++st)

        std::cout << ' ' << \*st;

    std::cout << '\n';

string r = s1.substr(1, 3);

int pos = s.find(":");

string sub = s.substr(pos + 1);