Sample Output

Enter File Name: main.cpp

Outputing the key/ data pairs (NOT RESERVED)

NORESERVED 26 40 66 71

RESERVED 25 37

RWORD\_MAX 27 49 55

begin 63 96 124

break 122

clear 154

const 22 25 26 27 61

cout 36 39 94 100 103

do 119

else 82 145

end 69 75 98 126 135

endl 36 39 103

find 74 133

first 74 94 140

for 55

getline 115 155

i 55 56

if 66 71 75 121 135

insert 56 141 142 149

int 21 22 24 25 26 27 29 32 55 61 63 92 96 108 115 132 139

iterator 24 63 73 92 96 124 132

key 128 133 140

keydata 139 140 141 142

lineno 115 121 141 149 155 156

list 112 124

main 29

map 21 22 24 32 61 63 92 108 132

mapit 24 63 69 74 77 79 84 85 92 94 96 98 132 133 135 149

mylist 112 115 124 126 154 155

mymap 21 22 32 34 37 40 61 63 69 108 133 135 142

namespace 19

obtain\_input 21 34 108

open 114

output 22 37 40 61

p 124 126 128 152

pair 139

parser 113 114 115 155

pop\_reserved 23 47 67

print 24 77 84 92

program 113

res 22 61 66 71

reserved 49 56

return 42

rword 23 47 56 64 67 74 75

rwordit 73 74 75

second 96 98 141 149

set 21 22 23 24 32 47 61 63 64 73 92 96 108 132 139

setit 96 98 100 101

std 19

string 21 22 23 24 32 47 49 61 63 64 73 92 108 112 124 128 132 139

using 19

void 21 22 23 24 47 61 92 108

while 69 98 126 156

Outputing the key/ data pairs (NO RESERVED WORDS)

NORESERVED 26 40 66 71

RESERVED 25 37

RWORD\_MAX 27 49 55

begin 63 96 124

clear 154

const 22 25 26 27 61

cout 36 39 94 100 103

end 69 75 98 126 135

endl 36 39 103

find 74 133

first 74 94 140

getline 115 155

i 55 56

insert 56 141 142 149

iterator 24 63 73 92 96 124 132

key 128 133 140

keydata 139 140 141 142

lineno 115 121 141 149 155 156

list 112 124

main 29

map 21 22 24 32 61 63 92 108 132

mapit 24 63 69 74 77 79 84 85 92 94 96 98 132 133 135 149

mylist 112 115 124 126 154 155

mymap 21 22 32 34 37 40 61 63 69 108 133 135 142

obtain\_input 21 34 108

open 114

output 22 37 40 61

p 124 126 128 152

pair 139

parser 113 114 115 155

pop\_reserved 23 47 67

print 24 77 84 92

program 113

res 22 61 66 71

reserved 49 56

rword 23 47 56 64 67 74 75

rwordit 73 74 75

second 96 98 141 149

set 21 22 23 24 32 47 61 63 64 73 92 96 108 132 139

setit 96 98 100 101

std 19

string 21 22 23 24 32 47 49 61 63 64 73 92 108 112 124 128 132 139