Why return 0;

what is the meaning or use of return 0; here and what will happen if we don't use return 0 in our code.

when a program is ending it should return 0.

It is like a standard in C++ programs, it must be writen. return 0; means program has terminated successfully.

In some compiler program may run without return 0; also.

How to read multiple words?

How to read multiple words in a name?

if you want to read more than one word, then use getline.

Include a header file #include<string> or #include<cstring>

getline(cin,name);

Difference between int main() and void main()

In C++ int main() is standard.

Some compiler allow void main() also.

It is mandatory to write return 0;?

It is better to write return 0;

Some compilers may compile the program without return 0; also.