**//** - double slash indicates start of comment line

**<<** - output operator

**C++** - programming language used for writing instructions to be executed by computer

**comment** - is written by programmer and used for explanation of what does particular piece of code.

**compiler** - “translate” source code in object code in order to make instructions executable by computer

**compile-time-error** - error that was found during compiling stage

**cout** (see out) - character output stream

**executable** - it is a result of compiling and linking

**function** - set of instructions that have to be executed by computer in order in which they are written

**header** - a file, that contains definitions of terms, that are used in the program

**IDE** - interactive development environment or integrated development environment is used to make the process of writing programs easier by colouring the syntax and offering debugging and compiling tools

**#include** - directive that makes available to use facilities from another file

**library** - set of statements that are declared in separate file

**linker**(компоновщик) - a program that links all parts of program together

**main()** - a function that shows where to start execution of program. Every C++ program must have it.

**object code** - a “translation” of source code in form that is suitable for execution by computer.

**output** - a value produced by a computation. E.g. function result or simply line of characters written on the screen

**program** - it is a set of instructions for computer that needs to be done and is written in a programming language.

**source code** - code that is written by programmer, readable by other programmers and being converted to object code in order to be executed by computer.

**statement** - a part of program that specifies an action