**What is Execution :**

When our program has been converted to machine language, we need to execute it in order to see the output. Execution is the process by which a computer interprets our program or performs the instructions of our program. For example, you have written a program to print your name. Then firstly, the compiler will convert your source code to machine code, and after that your program will be executed i.e. the computer will perform the instructions of your program which say to print your name.

What is Compilation :Compilation or compiling a code is a process in which we convert our programming language code into machine understandable language called binary language(0 and 1)

Dot Net Compilation Process:

JIT (Just In Time) : it’s a second compiler of dot net any language compilation process, it’s work is to convert intermediate language to (IL) to Machine language (binary 0 and 1).

Once DLL get created it only run those method or class from DLL or exe which at that time.



