Difference between C# and .NET Framework:

C# is modern language for programming and software development. C# is object-oriented, general-purpose language, and it is a part of .NET Framework. C# is high-level language and all C# programs are object-oriented. The programs written in C# are set of classes, which include methods in themselves, and in the methods is the programming logic - generally the instructions which are performed by computer.

.NET Framework is environment for implementation and development of programs, which are written in C# or other .NET Framework compatible language. .NET Framework consists of different programming languages, it includes Common Language Runtime (CLR), which runs C# programs. It includes also different libraries and tools for development, like compilers which can turn C# code into common intermediate language (CIL), read by common language runtime.