# Recommended literature

## Must read

Jeffrey Richter. CLR via C# Fourth Edition

<https://library.epam.com/minsk/books/search/richter/15441>

Wouter de Kort

Exam Ref 70-483: Programming in C#

<https://www.amazon.com/Exam-Ref-70-483-Programming-MCSD/dp/0735676828>

## Nice to read some excerpts

Mario Heward, Advanced .NET Debugging

<https://library.epam.com/minsk/books/search/advanced%20debug/15192>

Chris Farrell, Nick Harrison

Under the Hood of .NET Memory Management

<http://assets.red-gate.com/community/books/under-the-hood-of-net-memory-management.pdf?_ga=1.235419654.681608959.1467049513>

## Refs/standards

Standard ECMA-335, Common Language Infrastructure (CLI), 6th edition (June 2012): <http://www.ecma-international.org/publications/standards/Ecma-335.htm>

Standard ECMA-334 C# Language Specification: 4th edition (June 2006):   
<http://www.ecma-international.org/publications/files/ECMA-ST/Ecma-334.pdf>

               MS C# 5 Language Specification:

<https://msdn.microsoft.com/en-us/library/ms228593.aspx>

<https://www.microsoft.com/en-us/download/details.aspx?id=7029&WT.mc_id=rss_alldownloads_all>