

ASSEMBLY - USEFUL RESOURCES

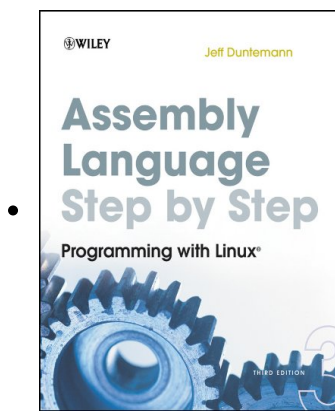
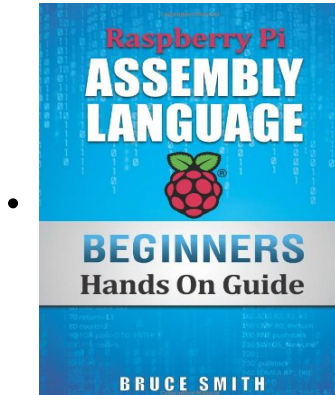
http://www.tutorialspoint.com/assembly_programming/assembly_useful_resources.htm Copyright © tutorialspoint.com

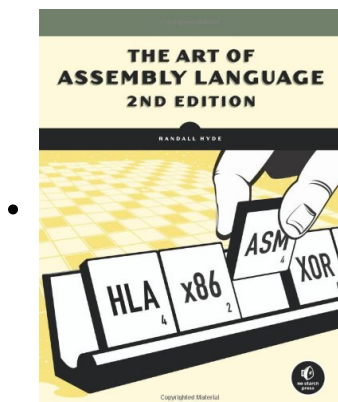
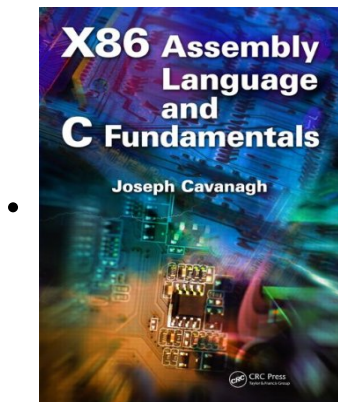
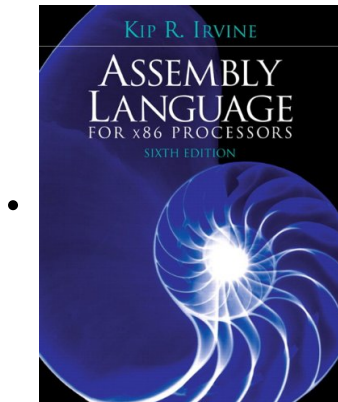
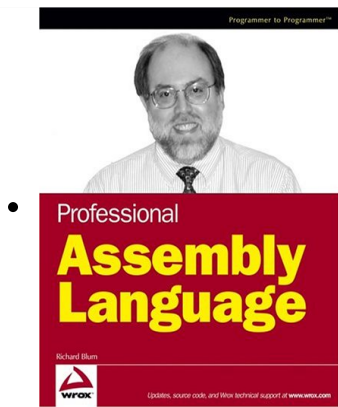
The following resources contain additional information on Assembly Programming. Please use them to get more in-depth knowledge on this topic.

Useful Links on Assembly Programming

- [The Netwide Assembler *NASM*](#) – A dedicated site for NASM giving you latest update on its version, download, documents, news and everything.
- [Linux Assembly](#) – If you are looking for information on assembly programming under UNIX-like operating systems *Linux/BSD/BeOS/etc* , this is the right place to be.
- [Wiki page on Assembly language](#) – From Wikipedia, the free encyclopedia.
- [x86 Assembly Language](#) – The x86 architecture is the most popular architecture for desktop and laptop computers. This link is about x86 assembly language programming.
- [C Programming Tutorial](#) – The C is a general-purpose, procedural, imperative computer programming language developed in 1972 by Dennis M. Ritchie at the Bell Telephone Laboratories to develop the Unix operating system.

Useful Books on Assembly Programming





To enlist your site on this page, please drop an email to contact@tutorialspoint.com