Teoria:

<https://en.wikipedia.org/wiki/Word_(computer_architecture)>

<https://stackoverflow.com/questions/8126311/what-every-programmer-should-know-about-memory>

<https://stackoverflow.com/questions/5162580/what-happens-when-a-computer-program-runs>

<https://stackoverflow.com/questions/2679882/why-is-x86-ugly-why-is-it-considered-inferior-when-compared-to-others>

Manuale:

x86: <https://www.cs.virginia.edu/~evans/cs216/guides/x86.html>

Intel: <https://software.intel.com/content/www/us/en/develop/articles/intel-sdm.html>

Wiki: <https://en.wikibooks.org/wiki/X86_Assembly>

Istruzioni:  
LEA: <https://stackoverflow.com/questions/1658294/whats-the-purpose-of-the-lea-instruction>

TEST: <https://stackoverflow.com/questions/13064809/the-point-of-test-eax-eax>

XOR: <https://stackoverflow.com/questions/33666617/what-is-the-best-way-to-set-a-register-to-zero-in-x86-assembly-xor-mov-or-and>

JUMP:

<https://en.wikibooks.org/wiki/X86_Assembly/Control_Flow>

<https://stackoverflow.com/questions/9617877/assembly-jg-jnle-jl-jnge-after-cmp>

Registri Stack:

<https://stackoverflow.com/questions/1395591/what-is-exactly-the-base-pointer-and-stack-pointer-to-what-do-they-point>

Disassembly:

<https://en.wikibooks.org/wiki/X86_Disassembly/Functions_and_Stack_Frames>

Documentazione Stack:

#1::<https://stackoverflow.com/questions/556714/how-does-the-stack-work-in-assembly-language?answertab=votes#tab-top>

#2: <https://eli.thegreenplace.net/2011/09/06/stack-frame-layout-on-x86-64>

Riferimento Indirizzi: <https://eli.thegreenplace.net/2011/02/04/where-the-top-of-the-stack-is-on-x86/>

Scrivere una Funzione:

#1: <https://www.youtube.com/watch?v=5iQkR69H_1M&ab_channel=YoungSlothLearning>

#2: <https://www.youtube.com/watch?v=7ukTs4Bi7hI&ab_channel=YoungSlothLearning>

#3: <https://www.youtube.com/watch?v=seo5Es4pycs&ab_channel=YoungSlothLearning>

Convenzioni / Compilatori:

GCC: <https://stackoverflow.com/questions/10250419/why-does-gcc-generate-such-radically-different-assembly-for-nearly-the-same-c-co>

Velocizzare programmi scritti in C:

#1::<https://stackoverflow.com/questions/8547778/why-are-elementwise-additions-much-faster-in-separate-loops-than-in-a-combined-l>