

# Re: book on assembly language

---

*Source:* <http://coding.derkeiler.com/Archive/Assembler/alt.lang.asm/2005-04/msg00254.html>

---

- *From:* Betov <betov@xxxxxxx>
  - *Date:* 08 Apr 2005 07:46:23 GMT
- 

The\_Sage <The\_Sage@xxxxxxx> écrivait  
[news:srrb51p5ghfeph0ntdvufbf94dj9b9vmnh@xxxxxxx](mailto:news:srrb51p5ghfeph0ntdvufbf94dj9b9vmnh@xxxxxxx):

> I imagine you do work faster with Rosasm than you do any other  
> language because I also imagine you are so incompetent with other  
> languages that you cannot do any useful programming on them at all.  
> Case in point: What applications are you writing? Let me guess: you  
> are writing some game like tic-tac-toe or some useless screen saver  
> that does elementary things like plasmas or fractals or a bunch of  
> "Hello World!"- like demos or code snippets...but no full fledged CAD  
> programs or word processors or 1st person games or browsers or email  
> programs. In other words, you are not creating anything that anyone  
> would consider paying or donating money to.

Why don't you take a look, instead of writing no  
base stupidities. If, at least, you'd know what  
we are talking about, maybe you could have valid  
arguments against.

Betov.

<<http://rosasm.org/>>

.

---

- *Follow-Ups:*
  - ◆ ***Re: book on assembly language***  
    ◇ *From:* The\_Sage
- *References:*
  - ◆ ***book on assembly language***  
    ◇ *From:* Alex
  - ◆ ***Re: book on assembly language***  
    ◇ *From:* The\_Sage
  - ◆ ***Re: book on assembly language***

Re: book on assembly language

◇ *From:* Betov

◆ ***Re: book on assembly language***

◇ *From:* wolfgang kern

◆ ***Re: book on assembly language***

◇ *From:* Betov

◆ ***Re: book on assembly language***

◇ *From:* The\_Sage

◆ ***Re: book on assembly language***

◇ *From:* \\o/annabee

◆ ***Re: book on assembly language***

◇ *From:* The\_Sage

- Prev by Date: ***Re: book on assembly language***
- Next by Date: ***Re: book on assembly language***
- Previous by thread: ***Re: book on assembly language***
- Next by thread: ***Re: book on assembly language***
- Index(es):
  - ◆ ***Date***
  - ◆ ***Thread***