Ruby - Feature #11032

Add a warning for misspelling "def intialize"

04/03/2015 06:38 PM - shevegen (Robert A. Heiler)

Status:	Closed		
Priority:	Normal		
Assignee:			
Target version	:		
Description			
Hi guys,			
When I was you	inger, in a class, I wrote this:		
"def intialize(so	ne_argument_here)"		
This lead to an	error because it should have been:		
"def initialize(so	me_argument_here)"		
My proposal is s	simple:		
Add a warning f	or an error like this. :)		
	method called "initialize"		
	a message called "intialize",		
in a given class	, add a notification such as:		
"warning: intializ	e might be misspelled, perhaps you meant initialize"		
Reasoning: Per	haps other people out there also sometimes misspell		
initialize, so that	t might make it a bit faster for them to		
detect this error			
Related issues	:		
Related to Ruby -	Feature #11252: Integrated "did_you_mean" gem to ruby-c	ore Closed	

#1 - 04/03/2015 09:01 PM - jeremyevans0 (Jeremy Evans)

What if I misspelled it "initalize"? Or "initalize"? Or any other of the numerous different ways to misspell it?

#2 - 04/04/2015 01:55 AM - phluid61 (Matthew Kerwin)

Jeremy Evans wrote:

What if I misspelled it "initalize"? Or "initalize"? Or any other of the numerous different ways to misspell it?

Or "initialise"? Which I do with some regularity.

My solution: unit testing.

#3 - 06/17/2015 08:49 AM - duerst (Martin Dürst)

- Related to Feature #11252: Integrated "did_you_mean" gem to ruby-core added

#4 - 06/17/2015 08:51 AM - duerst (Martin Dürst)

- Status changed from Open to Closed

This issue can be closed because this will be covered by <u>#11252</u> in a much more general way.