

## Ruby master - Bug #9877

### IRB::OutputMethod defines "pp", but it's actually "p"

05/29/2014 05:45 AM - ghazel (Greg Hazel)

<b>Status:</b>	Rejected	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Target version:</b>		
<b>ruby -v:</b>	ruby 2.0.0p451	<b>Backport:</b> 2.0.0: UNKNOWN, 2.1: UNKNOWN
<b>Description</b>		
IRB::OutputMethod#pp is actually more like Kernel#p than PrettyPrint#pp. There doesn't seem to be a good reason for the misleading name, and use of OutputMethod requires all the Kernel print methods. (Predicated on <a href="#">#9876</a> being fixed, of course)		

#### History

##### #1 - 07/03/2014 03:15 AM - nagachika (Tomoyuki Chikanaga)

- Category set to lib
- Status changed from Open to Assigned
- Assignee set to keiju (Keiju Ishitsuka)

##### #2 - 02/26/2021 10:07 PM - jeremyevans0 (Jeremy Evans)

- Assignee deleted (keiju (Keiju Ishitsuka))
- Status changed from Assigned to Rejected

This definitely isn't a bug, and I don't think it's worth breaking backwards compatibility for this consistency, so I'm going to reject this. If you would still like the change made, please submit a pull request to <https://github.com/ruby/irb> and [aycabta \(aycabta\\_\)](#) can determine if he thinks it is worth changing.