

## Ruby - Bug #13157

### Rational doc bug

01/25/2017 01:13 AM - criglerj (Jim Crigler)

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Target version:</b>		
<b>ruby -v:</b>	2.3.3, 2.4.0	<b>Backport:</b> 2.2: UNKNOWN, 2.3: UNKNOWN, 2.4: UNKNOWN
<b>Description</b> On the ruby-doc page for Rational, the following example appears.  Rational(900) + Rational(1) #=> (900/1)  I think it should be  Rational(900) + Rational(1) #=> (901/1)  Ruby executes the expression correctly, i.e., this is documentation only.		
<b>Related issues:</b> Related to Ruby - Bug #11752: Bug in Rational documentation <b>Closed</b>		

### History

**#1 - 01/25/2017 05:20 AM - znz (Kazuhiro NISHIYAMA)**

- Related to Bug #11752: Bug in Rational documentation added

**#2 - 02/28/2017 08:47 PM - stomar (Marcus Stollsteimer)**

- Status changed from Open to Closed

Fixed with r57539 ([#11752](#)).