

Ruby trunk - Feature #3378

Range#each should not yield its `begin` itself

06/02/2010 01:46 AM - mame (Yusuke Endoh)

Status:	Rejected
Priority:	Normal
Assignee:	knu (Akinori MUSHHA)
Target version:	2.0.0
Description	
<pre>=begin [] [] 1.8 [] "A" [] \$ ruby18 -ve ("A".."H").map { x p x; x << 1 } ruby 1.8.8dev (2010-05-26) [i686-linux] "A" "B" "C" ... "H" []1.9 [] -- Yusuke Endoh mame@tsg.ne.jp =end</pre>	

History

#1 - 06/02/2010 08:05 AM - nobu (Nobuyoshi Nakada)

- Category set to core
- Status changed from Open to Assigned
- Assignee set to knu (Akinori MUSHHA)

```
=begin
r25632
=end
```

#2 - 06/02/2010 12:46 PM - knu (Akinori MUSHHA)

```
=begin
Range[]String[]special-case[](b..e).each→b.upto(e)[]
1.9[]String#upto[]dup[]
[]String#upto[]

Range[]Fixnum, Symbol, String[]dup[]
[]1.9[]

[]String#upto[]self.dup[]
[]Range#each[]dup[]

[]1.8[]...[]
=end
```

#3 - 06/02/2010 12:58 PM - matz (Yukihiro Matsumoto)

```
=begin
[] []
```

In message "Re: [ruby-dev:41503] [Bug #3378] Range#each should not yield its `begin` itself" on Wed, 2 Jun 2010 01:46:09 +0900, Yusuke Endoh redmine@ruby-lang.org writes:

```
| 1.8 [] "A" []
|
| $ ruby18 -ve ("A".."H").map {|x| p x; x << 1 }
| ruby 1.8.8dev (2010-05-26) [i686-linux]
| "A"
|
```

"B" "C" ... "H" 1.9

map 1.9

=end

#4 - 06/02/2010 01:59 PM - knu (Akinori MUSHA)

=begin

1.9

=end

#5 - 08/27/2010 01:41 PM - knu (Akinori MUSHA)

- Category set to lib
- Status changed from Assigned to Feedback
- Target version set to 2.0.0

=begin

=end

#6 - 07/17/2011 05:10 PM - knu (Akinori MUSHA)

- Status changed from Feedback to Rejected

self

#7 - 07/17/2011 06:23 PM - mame (Yusuke Endoh)

2011/7/17 Akinori MUSHA knu@ruby-lang.org:

self

1.8.7 1.8.8 reject

--
Yusuke Endoh mame@tsg.ne.jp

#8 - 07/17/2011 06:23 PM - mame (Yusuke Endoh)

2011/7/17 Akinori MUSHA knu@ruby-lang.org:

self

1.8.7 1.8.8 reject

--
Yusuke Endoh mame@tsg.ne.jp