

Ruby master - Feature #8295

Float Rational BigDecimal

04/19/2013 05:26 PM - metanest (Makoto Kishimoto)

Status: Assigned	
Priority: Normal	
Assignee: mrkn (Kenta Murata)	
Target version:	

```
Description
=end
Float BigDecimal
printf "%a"
Rational(1, 3) 3 0.1
BigDecimal(0.1, nil) nil
Rational n
Rational(1, 3) 3 0.1
((URL:https://gist.github.com/metanest/5418814))
=end
```

Related issues:	
Related to Ruby master - Bug #9192: Inconsistent comparison between Float and...	Closed

History

#1 - 04/19/2013 05:43 PM - naruse (Yui NARUSE)

- Category changed from lib to ext
- Assignee set to mrkn (Kenta Murata)
- Target version set to 2.6

#2 - 04/23/2013 09:59 PM - mrkn (Kenta Murata)

- Status changed from Open to Rejected

Rational 2 5

BigDecimal(0.1, nil) nil

IEEE754 BigDecimal(0.1, nil)

Rational n Rational(1, 3) 3 0.1

```
BigDecimal
```

#3 - 04/24/2013 06:31 PM - metanest (Makoto Kishimoto)

IEEE754 `BigDecimal(0.1, nil)`

```
#=> #<BigDecimal:8011820c8,'0.1000000000 0000000555 1115123125 7827021181 5834045410 15625E0',63(72)>
```

#4 - 04/24/2013 08:16 PM - mrkn (Kenta Murata)

- Status changed from Rejected to Assigned

#5 - 04/24/2013 08:21 PM - mrkn (Kenta Murata)

metanest (Makoto Kishimoto) wrote:

IEEE754 `BigDecimal(0.1, nil)`

```
#=> #<BigDecimal:8011820c8,'0.1000000000 0000000555 1115123125 7827021181 5834045410 15625E0',63(72)>
```

`Rational`

#6 - 04/25/2013 12:12 PM - metanest (Makoto Kishimoto)

Gist
`BigDecimal` `Rational`

#7 - 12/25/2017 06:15 PM - naruse (Yui NARUSE)

- Target version deleted (2.6)