

Ruby master - Feature #15922

Enumerable#partition(pattern)

06/14/2019 03:40 AM - kachick (Kenichi Kamiya)

Status:	Open
Priority:	Normal
Assignee:	
Target version:	
Description	
<ul style="list-style-type: none">• any? all? one? none? already can take pattern argument. ref: https://bugs.ruby-lang.org/issues/11286• select reject is proposed to take pattern argument. ref: https://bugs.ruby-lang.org/issues/14197	
I would like to use partition with pattern argument for consistency.	
<pre>module Enumerable alias_method :original_partition, :partition def partition(*args, &block) case args.size when 1 pattern = args.first original_partition do element pattern === element end when 0 original_partition(&block) else raise ArgumentError end end end [1, 2, 3.3, 4, 5.5].partition(Integer) #=> => [[1, 2, 4], [3.3, 5.5]]</pre>	