A feature request at DevelopersMeeting20200317Japan:

- ko1: want to accumulate Enumerable#tally results
  
  ```ruby
  h = {}
  [:a, :b, :c].tally(h)
  [:a, :b, :d].tally(h)
  
  p h #=> {:a=>2, :b=>2, :c=>1, :d=>1}
  ```

- matz: looks good. please create a proposal

Associated revisions

Revision 9143d21b - 03/26/2021 07:29 AM - nobu (Nobuyoshi Nakada)
Enumerable#tally with the resulting hash [Feature #17744]

Revision aceb8c0b - 03/27/2021 03:55 AM - kachick (Kenichi Kamiya)
Fix Enumerable#tally with some arguments pattern [Feature #17744]
  
  - Add test cases for Enumerable#tally with hash argument
  - Add ruby/spec for Enumerable#tally with hash argument
  - Fix Enumerable#tally does not update given frozen hash
  - Add test cases for Enumerable#tally with hash convertible arguments
  - Fix SEGV when Enumerable#tally takes non Hash convertible
  - Fix cosmetic damage enum.c

History

#1 - 03/24/2021 02:11 PM - marcandre (Marc-Andre Lafortune)
Is there an issue using merge?

I retract my question, this change sounds simple enough

#2 - 03/25/2021 06:55 AM - matz (Yukihiro Matsumoto)
Go ahead.

Matz.

#3 - 03/26/2021 07:29 AM - nobu (Nobuyoshi Nakada)
- Status changed from Open to Closed

Applied in changeset 9143d21b1bf2f16b1e847d569a588510726d8860.
Enumerable#tally with the resulting hash [Feature #17744]