String#strip doesn't remove non-breaking space.

2.1.2 :001 > "\u00A0".strip
 => " "

Related issues:
Related to CommonRuby - Feature #10085: Add non-ASCII case conversion to String#upcase/downcase/swapcase/capitalize added

History
#1 - 08/20/2014 01:38 AM - nobu (Nobuyoshi Nakada)
- Tracker changed from Bug to Feature
- Description updated

#2 - 08/20/2014 01:39 AM - matz (Yukihiro Matsumoto)
- Related to Feature #10085: Add non-ASCII case conversion to String#upcase/downcase/swapcase/capitalize added

#3 - 08/20/2014 01:41 AM - matz (Yukihiro Matsumoto)
Current Ruby does not support non ASCII spaces. Maybe 2.2+ would.

Matz.

#4 - 04/12/2015 07:36 PM - ojab (ojab ojab)
There is an issue not only for non-breaking space, but also for other unicode spaces, see #7845. For example (excerpt from rails String#squish testcase) %{ 　 A string surrounded by various unicode spaces, with tabs(\t), newlines(\n), unicode nextlines(\u0085\u0085) and many spaces(  ). \u00a0\u2007}. So I think that this ticket should be closed in favour of #7845.