I really love that Module#prepend landed in core. I just had a play with it. I'm not sure if the following behavior is intentional:

```ruby
module A
def a; end
end

module B
include A
def b; end
end

class C
prepend B
end

p C.new.respond_to? :b # true
p C.new.respond_to? :a # false (expected true)
```

Associated revisions
Revision cf3a8f09 - 06/27/2012 12:31 PM - nobu (Nobuyoshi Nakada)
ancestor modules

- class.c (rb_prepend_module): ancestors of prepending module also should be included. [ruby-core:45914][Bug #6654]
git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@36237 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

Revision 36237 - 06/27/2012 12:31 PM - nobu (Nobuyoshi Nakada)
ancestor modules

- class.c (rb_prepend_module): ancestors of prepending module also should be included. [ruby-core:45914][Bug #6654]

Revision 36237 - 06/27/2012 12:31 PM - nobu (Nobuyoshi Nakada)
ancestor modules

- class.c (rb_prepend_module): ancestors of prepending module also should be included. [ruby-core:45914][Bug #6654]

Revision 36237 - 06/27/2012 12:31 PM - nobu (Nobuyoshi Nakada)
ancestor modules

- class.c (rb_prepend_module): ancestors of prepending module also should be included. [ruby-core:45914][Bug #6654]

Revision 36237 - 06/27/2012 12:31 PM - nobu (Nobuyoshi Nakada)
ancestor modules

- class.c (rb_prepend_module): ancestors of prepending module also should be included. [ruby-core:45914][Bug #6654]
ancestor modules

- class.c (rb_prepend_module): ancestors of prepending module also should be included. [ruby-core:45914][Bug #6654]

History

#1 - 06/27/2012 09:27 PM - nobu (Nobuyoshi Nakada)
- Tracker changed from Feature to Bug

#2 - 06/27/2012 09:31 PM - nobu (Nobuyoshi Nakada)
- Status changed from Open to Closed
- % Done changed from 0 to 100

This issue was solved with changeset r36237.
Konstantin, thank you for reporting this issue.
Your contribution to Ruby is greatly appreciated.
May Ruby be with you.

ancestor modules

- class.c (rb_prepend_module): ancestors of prepending module also should be included. [ruby-core:45914][Bug #6654]