### Description

```
=begin
r30496 causes compilation error of ext/readline on MacOS X 10.5.

It seems because libedit does not have neither RL_PROMPT_START_IGNORE nor RL_PROMPT_END_IGNORE.

compiling ../../../../ext/readline/readline.c
../../../../ext/readline/readline.c: In function ‘insert_ignore_escape’:
../../../../ext/readline/readline.c:166: error: ‘RL_PROMPT_START_IGNORE’ undeclared (first use in this function)
../../../../ext/readline/readline.c:166: error: (Each undeclared identifier is reported only once
../../../../ext/readline/readline.c:166: error: for each function it appears in.)
../../../../ext/readline/readline.c:166: error: ‘RL_PROMPT_END_IGNORE’ undeclared (first use in this function)
../../../../ext/readline/readline.c: In function ‘Init_readline’:
../../../../ext/readline/readline.c:1557: warning: assignment from incompatible pointer type
make[1]: *** [readline.o] Error 1
=[end]
```

### History

**#1 - 01/12/2011 04:27 PM - yugui (Yuki Sonoda)**

- Status changed from Assigned to Closed
- % Done changed from 0 to 100

```
=begin
This issue was solved with changeset r30519.  
Yuki, thank you for reporting this issue.  
Your contribution to Ruby is greatly appreciated.  
May Ruby be with you.  
=end
```