

Example for a non-rec.enum. language whose complement isn't rec.enum., too.

Example for a non-rec.enum. language whose complement isn't rec.enum., too.

Source: <http://coding.derkeiler.com/Archive/General/comp.theory/2008-07/msg00077.html>

- *From:* sanchopancho80@xxxxxx
 - *Date:* Fri, 11 Jul 2008 11:10:52 -0700 (PDT)
-

Hello,

I am searching for an example of a non-recursively enumerable language whose complement isn't rekursive enumerable, too.

An example for a non-recursively enumerable language whose complement –
is<- recursively enumerable should be the diagonal language, right?

Thanks,
S.

.