

Re: Help with lists.

Source: <http://coding.derkeiler.com/Archive/Prolog/comp.lang.prolog/2005-08/msg00150.html>

- *From:* Torkel Franzen <torkel@xxxxxxxx>
 - *Date:* 20 Aug 2005 09:29:45 +0200
-

Bart Demoen <bmd@xxxxxxxxxxxxxxxxxxxx> writes:

> Unless I overlooked something, all solutions that were posted were (at
> least) quadratic in the length of the inputlist.

As noted in my comments.

> Here is a solution (works under SWI) that is potentially NlogN – but it
> is up to you to discover what it takes ...

Right, but I doubt that this could help anybody take the step from
C and Java to Prolog...

.

• *References:*

- ◆ *Help with lists.*
 ◇ *From:* joonix
- ◆ *Re: Help with lists.*
 ◇ *From:* student
- ◆ *Re: Help with lists.*
 ◇ *From:* Bart Demoen

- Prev by Date: *Re: Help with lists.*
- Next by Date: *Re: Help with lists.*
- Previous by thread: *Re: Help with lists.*
- Next by thread: *Re: Help with lists.*
- Index(es):
 - ◆ *Date*
 - ◆ *Thread*