

Re: Test first as specification

Source: <http://coding.derkeiler.com/Archive/General/comp.object/2005-08/msg00349.html>

- *From:* Laurent Bossavit <laurent@xxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 8 Aug 2005 17:18:34 +0200
-

Steven,

> Yes. I suggest requirements (REQ) = 1-8, 11.

One reason I've called them "candidate requirements" is that I suspect they should not all make it as written into the final specifications. In particular, I'd want to see 8 broken down into smaller pieces. And it seems to me that 1) belongs with 5) through 7) – there will be many tests for which the board dimensions don't matter.

> 3. We need an independent source to hold the deliverables until we
> have both finished. I do not want to be unfairly advantaged by seeing
> your stuff thus potentially bettering what I might otherwise devise.

I'm not sure what's "unfair" about that. The point, as I see it, is to explore different approaches, not to hold a contest.

Laurent

- *Follow-Ups:*
 - ◆ **Re: Test first as specification**
 - ◇ *From:* ggroups
- *References:*
 - ◆ **Re: Test first as specification**
 - ◇ *From:* Roger L. Cauvin
 - ◆ **Re: Test first as specification**
 - ◇ *From:* paul campbell
 - ◆ **Re: Test first as specification**
 - ◇ *From:* Laurent Bossavit
 - ◆ **Re: Test first as specification**
 - ◇ *From:* Daniel Parker
 - ◆ **Re: Test first as specification**
 - ◇ *From:* Laurent Bossavit
 - ◆ **Re: Test first as specification**
 - ◇ *From:* Daniel Parker

Re: Test first as specification

- ◆ **[Re: Test first as specification](#)**
 - ◇ *From:* Laurent Bossavit
- ◆ **[Re: Test first as specification](#)**
 - ◇ *From:* Daniel Parker
- ◆ **[Re: Test first as specification](#)**
 - ◇ *From:* Robert C . Martin
- ◆ **[Re: Test first as specification](#)**
 - ◇ *From:* paul campbell
- ◆ **[Re: Test first as specification](#)**
 - ◇ *From:* Robert C . Martin
- ◆ **[Re: Test first as specification](#)**
 - ◇ *From:* Lurker
- ◆ **[Re: Test first as specification](#)**
 - ◇ *From:* ggroups
- ◆ **[Re: Test first as specification](#)**
 - ◇ *From:* Laurent Bossavit
- ◆ **[Re: Test first as specification](#)**
 - ◇ *From:* ggroups

- Prev by Date: **[Re: Test first as specification](#)**
- Next by Date: **[Re: Test first as specification](#)**
- Previous by thread: **[Re: Test first as specification](#)**
- Next by thread: **[Re: Test first as specification](#)**
- Index(es):
 - ◆ **[Date](#)**
 - ◆ **[Thread](#)**