



This would solve this problem without the limitation of the estimated time to some value like 1.000.000.

### #3 - 2013-01-27 17:17 - Jean-Philippe Lang

A numeric column still have a limitation. But the question is: do we really need to store estimated times greater than 1,000,000?

### #4 - 2013-01-27 17:41 - Mischa The Evil

Jean-Philippe Lang wrote:

| [...] But the question is: do we really need to store estimated times greater than 1,000,000?

I don't think so. IMO a sane range-validation is the most pragmatic solution to workaround these - extreme edge-case - issues.

### #5 - 2013-01-27 22:12 - Daniel Felix

But even with some limitation to 1.000.000, the risk of some floating point errors in timelog reports could occur. Well a good limitation would be ok, but the datatype still isn't the best.

## Files

---

wrong-time.jpg	17.2 KB	2012-12-27	Konstantin K.
----------------	---------	------------	---------------