

Document version; 10 January 2011

"Logic Time" (LT)  idea by Jose Garcia

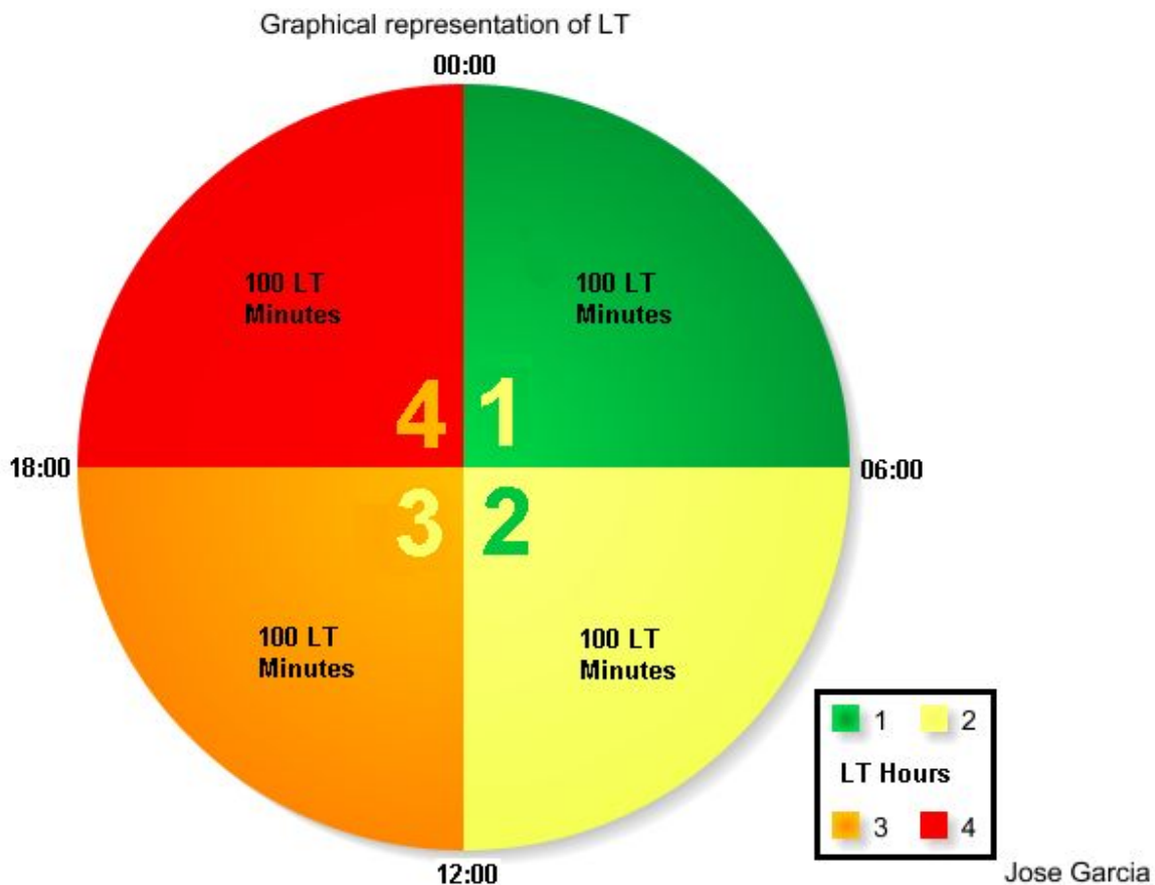
I have made LT as a challenging future alternative to our conventional time because it has more distinctive advantages.

This is how it works;

In LT the day is divided by 4; so a day has 4 LT hours.

LT starts at 00:00 (midnight) displaying 1. There is no 0 hours in LT.

00:00 - 06:00 = 1.00 - 2.00 LT (night)  
06:00 - 12:00 = 2.00 - 3.00 LT (morning)  
12:00 - 18:00 = 3.00 - 4.00 LT (afternoon)  
18:00 - 00:00 = 4.00 - 1.00 LT (evening)



As you can see there is no need to indicate "am" or "pm" because the time of day is part of the LT hour.

#### Some data about the LT hours and minutes;

1 LT hour = 6 hours.  
1 LT minute =  $(6/100)*60 = 3.60$  min = 3 minutes and 36 seconds.

1 conventional hour equals 17 LT minutes (approximately).  
6 conventional hours equals 1 LT hour equals 100 LT minutes.  
24 conventional hours equals 4 LT hours equals 400 LT minutes.

For example 13:00 in conventional hours =  $(13*1/6)+1 =$  approximately 3.17 LT (very simple).

#### Better idea of the time that has passed:

LT is easy to use and gives you a better idea of the time that has passed and that is left because the LT minutes are the percentage of time past on each of the 4 LT hours.

#### More relaxed time perception:

The fact that 1 LT minute equals 3 minutes and 36 seconds gives you the possibility to deal in a more relaxed way to time if you make your appointments with other people in LT time. There is no need to worry about seconds; 1 LT minute gives you more space (within 3 minutes and 36 seconds) to be on time. It's a more human, logical and relaxed way to deal with time.

#### Some advantages of using LT time instead of our conventional time:

- ✓ Intuitively we divide the day by 4 not by 24 (for example: we use 4 kind of greetings not 24).
- ✓ The 4 LT hours system is very easy to learn and is ideal for children and the elderly to learn, remember and to bring into practice (far more easier than the 24 hours of our conventional time).
- ✓ A metric system is ideal when performing time calculations (add/subtract).
- ✓ The LT minutes are the percentage of time past of the time of day (night, morning, afternoon or evening; 1, 2, 3 or 4); the conventional minutes are part of the hour (referring only to the hour).
- ✓ There is no need to indicate "am" or "pm" in LT because the time of day is part of the LT hour.



Enjoy your time!

LT is freeware and is created by Jose Garcia (7 December 2010) from the Netherlands. Implementations of LT must name the creator of LT. Working clock examples in JavaScript can be seen at [www.dhost.info/jose](http://www.dhost.info/jose)

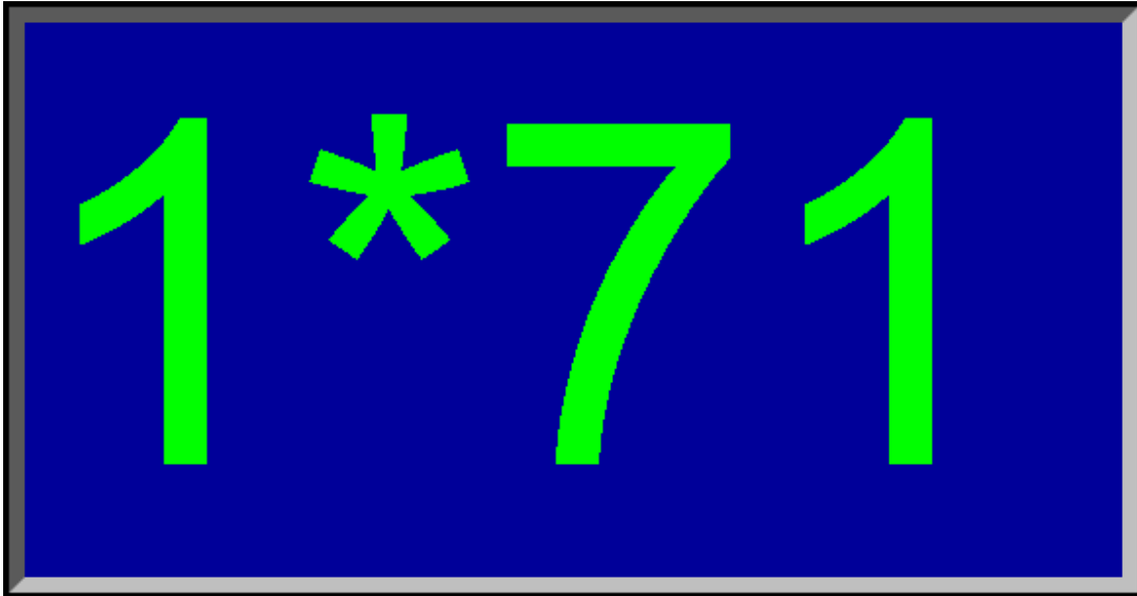
If a more precise LT measurement is needed decimals can be added.

Reactions can be mailed at [jose.garcia.nl@live.com](mailto:jose.garcia.nl@live.com)

Thank you for using LT.



It's surprising that the many emails that I got regarding the Logic Time System mentioned the 4 seasons as a kind of whole time unit. The Logic Time system is also applicable in the same way to display the time in percentage that has passed on each of the 4 seasons. 12 months divided by 4.



The above picture is a screenshot of an online working LT clock. In our conventional time it would be 4:18am



The logo representing LT is the divider between the time of day and it's percentage passed.