## Redmine - Feature #25701

# Dynamical dates in import issues functionnality

2017-04-26 13:42 - Leo L.

			· · · · · · · · · · · · · · · · · · ·	
Status:	New	Start date:		
Priority:	Normal	Due date:		
Assignee:		% Done:	0%	
Category:	Importers	Estimated time:	0.00 hour	
Target version:				
Resolution:				
Description				
Hi,				
Import issues feature is absolutely fantastic. Thank you for making it available for everyone from the core !				
But, I think it can be even better with the ability to add dynamical dates inside. For example, in a very simple CSV file, I have now :				
ID;SUBJECT;START_DATE;END_DATE; ;Parent subject;2017-04-24;2017-04-28; 1;Child subject;2017-04-28;2017-04-30;				
It would be wonderful to let the system fill the date fields automatically, for example the same CSV file :				
<pre>ID;SUBJECT;START_DATE;END_DATE;DURATION; ;Parent subject;2017-04-24;<empty>;5 1;Child subject;#1;<empty>;3</empty></empty></pre>				
"#" would mean "Put the START_DATE from line 1. If END_DATE empty, DURATION would be used : it would mean "number of days to add to the START_DATE". Between 24th April and 28th April, there's 5 days, and between 28th April and 30th April, there's 3 days.				
Needs to be thought a little bit more, but I think you guys get the point. How about functions like MySQL ones : CURDATE(), DATE_ADD(CURDATE()+5), etc ?				
What do you think ?				
Cheers,				
Related issues:				
Related to Redmine - Feature #7575: Enhance issue due date fields to also acc New 2011-02-08				

## History

### #1 - 2017-05-25 08:41 - Toshi MARUYAMA

- Description updated
- Category set to Importers

### #2 - 2023-05-06 00:05 - Go MAEDA

- Related to Feature #7575: Enhance issue due date fields to also accept an offset added