Redmine - Feature #11390

Estimated time per person/activity

2012-07-13 16:44 - Terence Mill

Status:	New	Start date:	Start date:	
Priority:	Normal	Due date:		
Assignee:		% Done:	0%	
Category:	Time tracking	Estimated time:	0.00 hour	
Target version:				
Resolution:				
Description				
For an issue there	can many phases			
 analyse specificate design implement test deploy 				
where many pe	ople have hands on			
	er elopers/engineers elopers/engineers			
So all of them nee At the moment the person level.	re is only one estimation field for	mostly the same the activity they log	be trackable on activity level or even on	
This table needs a	t least thre fields:			
	person (logged in user)	e same activity list used for logging	time on later. (can be perfect comparable	
So as result we ne	ed a 1:many realtionship for esti	mation like we do for time logging.		
	ues to sub issues doesn't resolve categorized by activity for all its s		't have the possibility to track the estimation	
Also we can't anal porject	yse how many hours developer x	will be blocked (bases on his estimation	ation) for activity developing on a version in a	
Related issues:				

#1 - 2012-07-13 17:20 - Jean-Philippe Lang

- Subject changed from many estimations per issue with "estimation for activity" and "estimated by person" attributes - drill down estimation by activity, person, project and version to Estimated time per person/activity

#2 - 2012-10-19 15:26 - Roger Müller

#3 - 2012-10-19 23:10 - Adriano Ceccarelli

+1

#4 - 2013-03-21 06:06 - Anton Nepomnyaschih

+1.

The same situation. We need to split estimates by some activities and spent time by the same activities. We need to see, if an activity took more time than it was estimated.

But, Terence, I think, there is walkaround right now. You can use corresponding subtasks for each activity and set estimation for each one.

For example, you has feature F1. And 3 people need to work on it: analyst, developer, tester. So, you can create 3 subtasks with different trackers: Analytics, Development, Testing. Their subject must be the same as for the parent feature. Then you can set corresponding estimation for each. And track corresponding time in them. To analyse the spent time, you can filter tasks by corresponding tracker-activity in issues list. And compare their estimations and spent time fields in the issues list.