

# Evaluating Calculated Planned and Spent Time Per Assignee

This version of the app's documentation is outdated. Please find the information you're looking for here:

- [Evaluating Calculated Planned and Spent Time Per Assignee](#)

The Source Table:

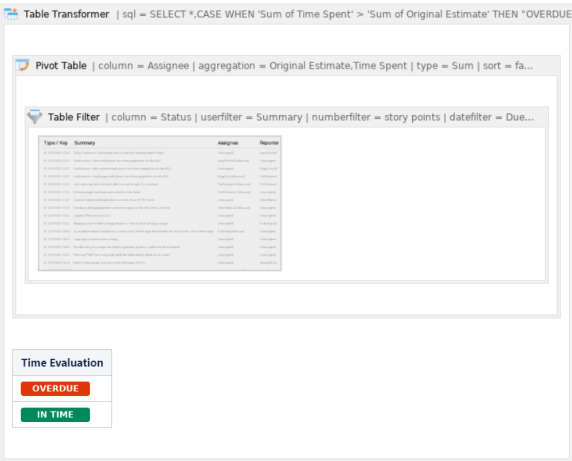
Key	Assignee	Original Estimate	Time Spent
ECS-107	Angela Davis	2 days, 3 hours	2 days, 2 hours
ECS-106	John Smith	1 day	2 days, 3 hours
ECS-105	Manny Souse	1 day, 4 hours	2 days, 2 hours
ECS-104	Steffany Michaels	4 hours	1 day, 1 hour
ECS-103	Eugene Kollins	1 day, 4 hours	
ECS-102	Eugene Kollins	7 hours	
ECS-101	Jill Johnson	6 hours	1 day, 3 hours
ECS-100	Manny Souse	2 hours	3 hours
ECS-99	Peter Jacobs	1 day, 1 hour	3 hours
ECS-98	Manny Souse	1 day, 7 hours	1 day, 1 hour
ECS-97	John Smith	1 day	1 day, 1 hour
ECS-96	Jill Johnson	2 hours	
ECS-95	Andy Miller	1 day, 5 hours	
ECS-94	John Smith	1 day	5 hours

The Result:

Assignee	Sum of Original Estimate	Sum of Time Spent	Time Evaluation
Andy Miller	3w 2d	2w 3d 7h	IN TIME
Angela Davis	3w 1d	2w 2d 5h	IN TIME
Ashley Stone	2w 4h	2d 5h	IN TIME
Eugene Kollins	2w 2h	1w 7h	IN TIME
Jill Johnson	3w 1h	2w 4d 2h	IN TIME
John Smith	2w 1d 7h	2w 4d 2h	OVERDUE
Manny Souse	3w 4d 6h	3w 4d 6h	IN TIME
Molly Williams	1w 4d 6h	1w 5h	IN TIME
Peter Jacobs	3w 4h	2w	IN TIME
Steffany Michaels	1w 1h	1w 3d	OVERDUE
Total	26w 7h	21w 1d 7h	IN TIME

## Macro combination:

1. Insert the [Jira Issues](#) macro.
2. Wrap the Jira Issues macro in the [Table Filter](#) macro.
3. Wrap the Table Filter macro in the [Pivot Table](#) macro.
4. Add a table with a single column 'Time Evaluation' and containing the [Status](#) macros.
5. Wrap the Pivot Table macro and the table containing statuses in the [Table Transformer](#) macro.



## Macro configuration:

### Table Filter:

Filter Column	Status
Filter Type	Dropdown
Filter Values	Done

### Pivot Table:

Row Labels	Assignee
Column Labels	-

Calculated Column	Original Estimate, Time Spent
Operation Type	Sum

**Table Transformer:**

Use the following SQL query:

```
SELECT *,
CASE WHEN 'Sum of Time Spent' > 'Sum of Original Estimate'
THEN "OVERDUE"
ELSE "IN TIME" END AS 'Time Evaluation'
FROM T1
```

Find more use cases:

Error rendering macro 'toc'

[com.ctc.wstx.exc.WstxLazyException] com.ctc.wstx.exc.WstxParsingException: Duplicate attribute 'class'. at [row,col {unknown-source}]: [52,174]