

The New Timesheets App

Fast, mobile, offline

Tanguy Charlier, Developer

SUMMARY

1 Introduction : Timesheets with Odoo

2 Motivations

3 Fast, Mobile, Offline

4 Demonstration

5 Conclusion

Introduction

Timesheets with Odoo

Timesheets with Odoo

- Well integrated with accounting, sales, contracts, and also projects in V9
- Great for managers

Tanguy

 32:45 Timesheet	 0 Attendances
---	---

Timesheet Period

05/25/2015 to 05/31/2015

Total Attendance

00:00

Difference

-32:45

Summary

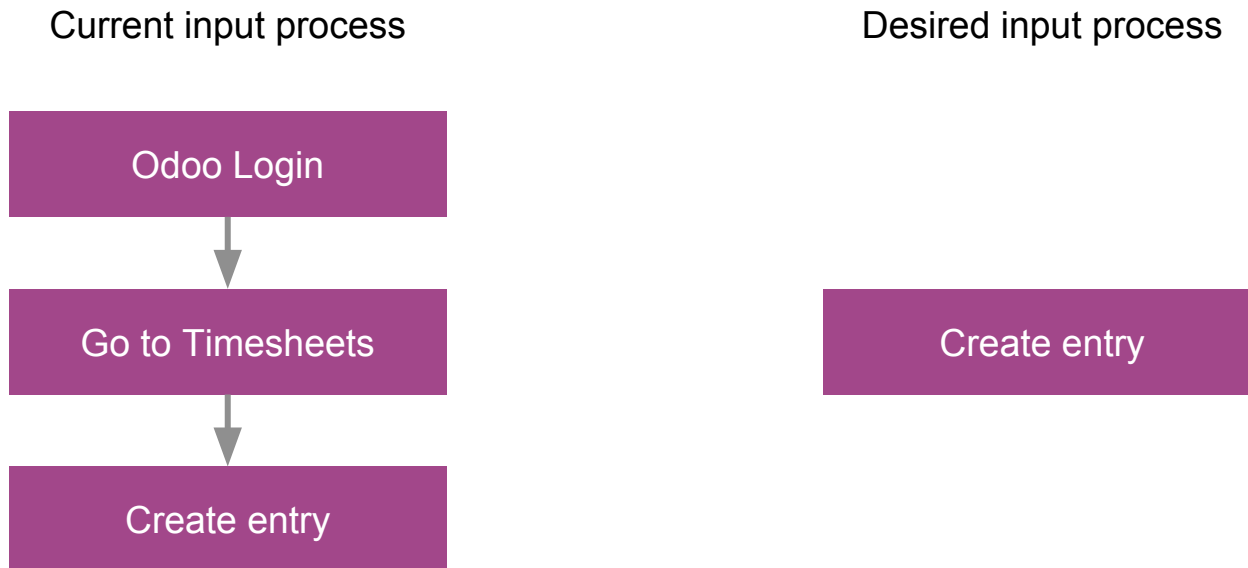
Details

Attendances

	Mon May 25	Tue May 26	Wed May 27	Thu May 28	Fri May 29	Sat May 30	Sun May 31	Total
Projects / R&D	0	0	03:00	0	0	0	0	03:00
Projects / The Jackson Group's Project	06:30	01:00	0	0	0	0	0	07:30
Projects / Timesheets	0	12:00	10:15	0	0	0	0	22:15
Total	06:30	13:00	13:15	00:00	00:00	00:00	00:00	32:45

Motivations

- ...but inputting timesheets could be easier for the users
- We wanted users to spend less time inputting

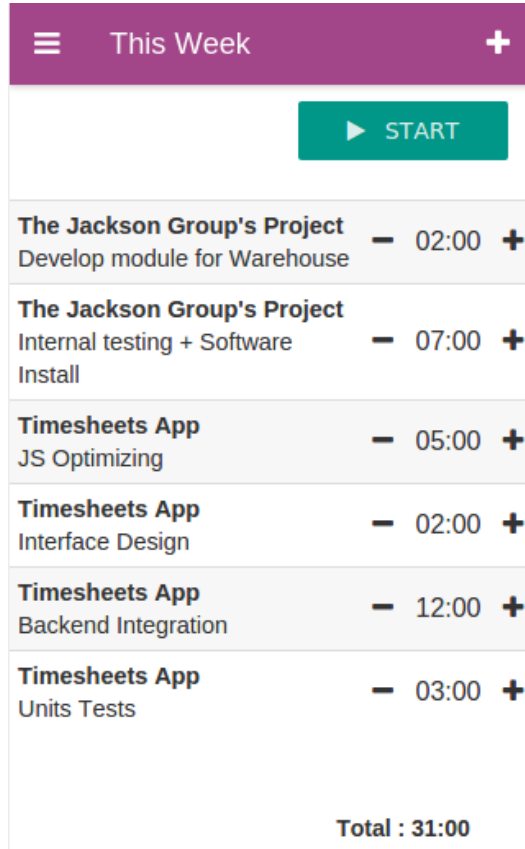


Fast, Mobile, Offline

The New Timesheets App

Fast, Mobile, Offline

- Remove the need to login or go to website
- Mobile App and Chrome extension: always just a click or touch away



The screenshot shows a mobile application interface with a purple header bar. The header contains a hamburger menu icon on the left, the text "This Week" in the center, and a plus sign icon on the right. Below the header is a green button with a play icon and the text "START". The main content area is a list of tasks, each with a title, a description, a minus sign, a time value, and a plus sign. The tasks are:

Task Title	Description	Time
The Jackson Group's Project	Develop module for Warehouse	02:00
The Jackson Group's Project	Internal testing + Software Install	07:00
Timesheets App	JS Optimizing	05:00
Timesheets App	Interface Design	02:00
Timesheets App	Backend Integration	12:00
Timesheets App	Units Tests	03:00
		Total : 31:00

Fast, Mobile, Offline - Features

- Easier and faster Input
 - Timer
 - Day planner
- Works offline
- Chrome extension or mobile app
- Quick reporting
- Everything related to contracts, invoicing, etc. remains in the backend for the managers

Use cases

- Getting things done
- Plan your day in advance and use the timer or fill in the entries afterwards

← Today's Plan

Click on a project or task to quickly create an activity

The Jackson Group's Project Develop module for Warehouse
The Jackson Group's Project Internal testing + Software Install
Timesheets App JS Optimizing
Timesheets App Interface Design
Timesheets App Backend Integration
Timesheets App Units Tests

☰ Today +

▶ START

Timesheets App Interface Design	- 00:00 +
Timesheets App Backend Integration	- 00:00 +
The Jackson Group's Project Develop module for Warehouse	- 00:00 +

Total : 00:00

Use cases

- Every minute matters
- If you work on multiple projects or with multiple clients, hit the start button as soon as you get a call or start working for a client

☰ Today +

00:00:22 STOP

The Jackson Group's Project Develop module for Warehouse	- 01:46	+
Timesheets App Interface Design	- 01:30	+
Timesheets App Backend Integration	- 01:45	+

Total : 05:01

☰ Today +

01:45:51 STOP

The Jackson Group's Project
Develop module for Warehouse

Timesheets App Interface Design	- 01:30	+
Timesheets App Backend Integration	- 01:45	+

Total : 05:00

Use cases

- Do it later
- Enter all your activities at the end of the day

← Edit Activity

Project

Timesheets App

Task

Units Tests

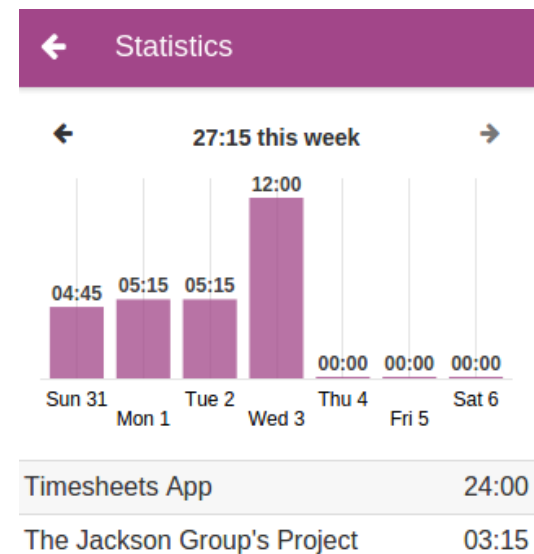
Time spent (hh:mm)

02:00

Work Summary

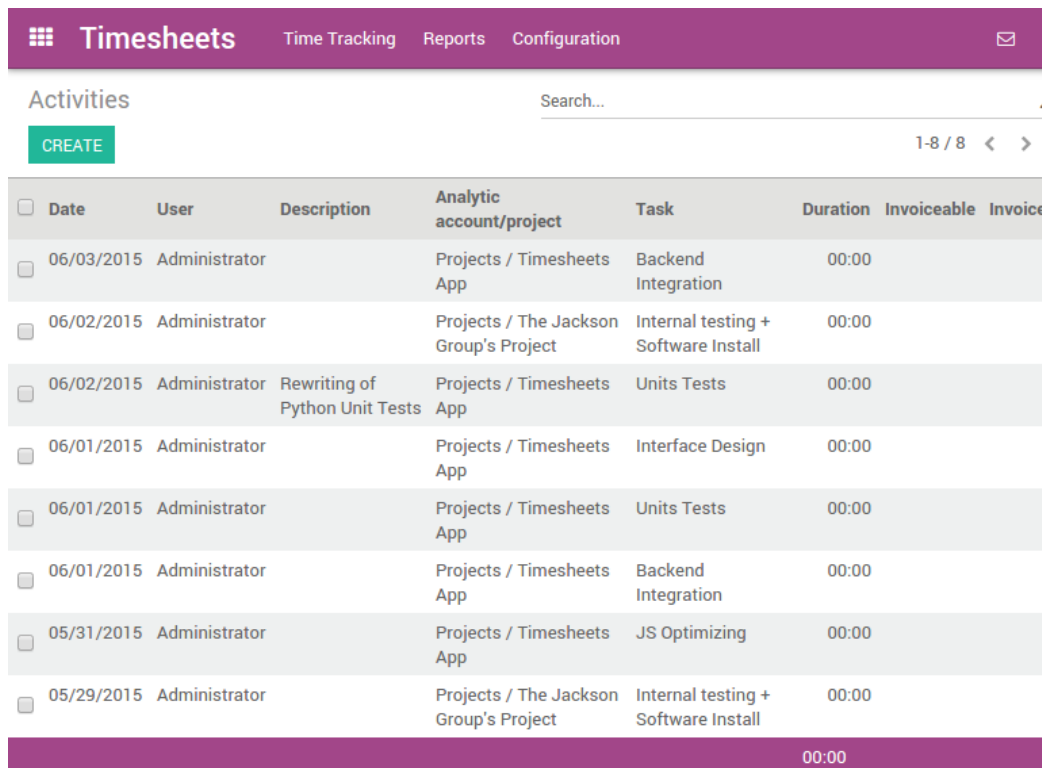
Rewriting of Python Unit Tests

SAVE DISCARD



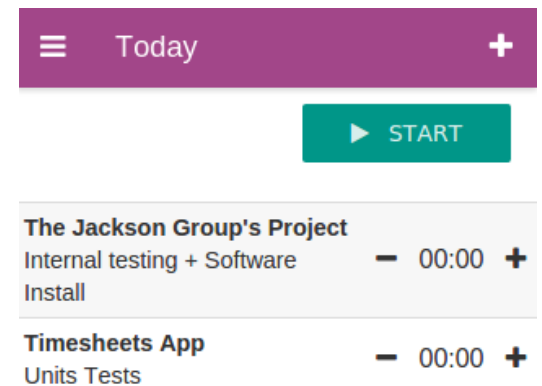
Use cases

- Pre planned missions
- Activities created in the backend by the manager will appear in the app at the right time



The screenshot shows the 'Timesheets' app interface. At the top, there is a navigation bar with 'Timesheets', 'Time Tracking', 'Reports', and 'Configuration'. Below the navigation bar, there is a search bar and a 'CREATE' button. The main content area displays a table of activities with columns for Date, User, Description, Analytic account/project, Task, Duration, Invoiceable, and Invoice. The table contains 9 rows of data, all with a duration of 00:00. At the bottom of the table, there is a summary bar showing a total duration of 00:00.

<input type="checkbox"/>	Date	User	Description	Analytic account/project	Task	Duration	Invoiceable	Invoice
<input type="checkbox"/>	06/03/2015	Administrator		Projects / Timesheets App	Backend Integration	00:00		
<input type="checkbox"/>	06/02/2015	Administrator		Projects / The Jackson Group's Project	Internal testing + Software Install	00:00		
<input type="checkbox"/>	06/02/2015	Administrator	Rewriting of Python Unit Tests	Projects / Timesheets App	Units Tests	00:00		
<input type="checkbox"/>	06/01/2015	Administrator		Projects / Timesheets App	Interface Design	00:00		
<input type="checkbox"/>	06/01/2015	Administrator		Projects / Timesheets App	Units Tests	00:00		
<input type="checkbox"/>	06/01/2015	Administrator		Projects / Timesheets App	Backend Integration	00:00		
<input type="checkbox"/>	05/31/2015	Administrator		Projects / Timesheets App	JS Optimizing	00:00		
<input type="checkbox"/>	05/29/2015	Administrator		Projects / The Jackson Group's Project	Internal testing + Software Install	00:00		



The screenshot shows the 'Today' view in the Timesheets app. At the top, there is a navigation bar with 'Today' and a '+' icon. Below the navigation bar, there is a 'START' button. The main content area displays a list of activities with columns for Project Name, Description, Duration, and a '+' icon. The list contains two entries: 'The Jackson Group's Project' and 'Timesheets App', both with a duration of 00:00.

Project Name	Description	Duration	
The Jackson Group's Project	Internal testing + Software Install	00:00	+
Timesheets App	Units Tests	00:00	+

Demonstration

Conclusion

Thank You

Odoo

sales@odoo.com
+32 (0) 2 290 34 90
www.odoo.com

R&D and services office

Chaussée de Namur 40
B-1367 Grand Rosière

Sales office

Avenue Van Nieuwenhuyse 5
B-1160 Brussels