

## 1. Prior doing nothing

The screenshot shows the ProjQtOr DEMO web application interface. The browser address bar displays <https://demo.projqtorg.org/view/main.php>. The page title is "Project : All projects" and the version is "V10.2.3". The main content area shows a list of 13 activities. Activity #14 is selected, and its details are displayed below. The activity is titled "Activity #14 - CRP d..." and is in the "in progress" status. The details section includes a description, treatment, progress, configuration, dependencies, detail, links, files, and notes. The "Technical progress" section is highlighted with a red box, showing the following fields: "to delivered", "to realise", "realised", and "left". The "to realise" field contains the value "50". The "left" field is empty. The "progress" field shows "0 %" and "calculated" as the selected option. The "weight" field is set to "0" and "manual" is the selected option. The "Steering" section is also visible at the bottom.

id	project	activity type	name	planned due date	status
13	project one	Development	a new requirement raised by customer	03/07/2023	in progress
14	project one	Task	CRP document	02/17/2023	in progress

**Activity #14 - CRP d...** in progress

Description Treatment **Progress** Configuration Dependencies Detail Links Files Notes

duration 5 d 10 d 10 d 5 d

Workload

validated assigned real left revised

work 0 d 10 d 10 d 0 d 10 d

Technical progress

to delivered to realise realised left

nbre units

progress 0 % **calculated** weight 0 manual

work unit complexity quantity work duration

Steering

## 2. After input "to realise", it is showing blank in "left"

This close-up screenshot focuses on the "Technical progress" section of the activity details. The "to realise" field is now filled with the value "50". The "left" field is empty, as indicated by the red box. The "progress" field shows "0 %" and "calculated" as the selected option. The "weight" field is set to "0" and "manual" is the selected option. The "Steering" section is also visible at the bottom.

Technical progress

to delivered to realise realised left

nbre units

progress 0 % **calculated** weight 0 manual

work unit complexity quantity work duration

Steering