**User Story:** As a project manager I would like to view my project as a burndown chart so I can be better informed about my current project’s pace.

**Use Case : Export Burndown Chart to XLSX - Francisco Vale nº 60201**

| Name | Export Burndown Chart to XLSX |
| --- | --- |
| ID | 24 |
| Description | The project manager exports the current project to a XLSX file, containing the Burndown chart related to it. |
| Actors - Primary | Project manager |
| Actors - Secondary | None |
| Pre - conditions | There is a project currently opened |
| Main Flow | 1. The use case starts when the Project manager selects the project tab in the upper part of the application.  2. The system will show a variety of options to click on.  3. The Project manager selects the export option.  4. TheProject manager selects the BurndownChart in the XLSX file option.  5. The user clicks on next.  5.1. The user selects the place where he wants to save the file.  5.2. The user chooses if he wants to public the files in FTP  6. The user clicks in ok.  7. The system will download the file to the user’s machine and the use case ends |
| Post - Conditions | None. |
| Alternative Flows | The project manager can cancel the action between the steps 2 - 4.2 of the main flow.  The Directory where the user wants to save the file might not be available, in step 5.1. |