**User Story:** As a project manager I would like to export my project to Google Calendars in order to facilitate both mine and my team’s organization.

**Use Case : Export to Calendar - Pedro Gouveia, nº 60479**

| Name | Export to Calendar |
| --- | --- |
| ID | 23 |
| Description | The project manager exports the current tasks to his google calendar. |
| Actors - Primary | Project manager |
| Actors - Secondary | Google |
| 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 Google Calendar Option  4.1 If there is no account logged in:  4.1.1 The user must log in to his google account.  4.1.2 Google will ask to validate the account.  4.1.3 The Project manager validates the account and returns to the app.  4.2 The Project manager clicks “ok”  4.3 The system connects the tasks to his google Calendar.  4.4 The resources that are allocated to the task in the case that they got an email associated receive an invitation to the task. |
| Post - Conditions | None. |
| Alternative Flows | The project manager can cancel the action between the steps 2 - 4.2 of the main flow.  Export to Google Calendar: No account logged in |

| Alternative Flow | Export to Google Calendar: No account logged in |
| --- | --- |
| ID | 19.1 |
| Description | The project manager cancels the changes made to the settings |
| Actors - Primary | Project manager |
| Actors - Secondary | None |
| Pre - conditions | The project manager had canceled the the changes made to the settings |
| Main Flow | 1. The alternative flow begins after step 5 of the main flow.  2. The project manager cancels the changes he did previously |
| Post - Conditions | None |