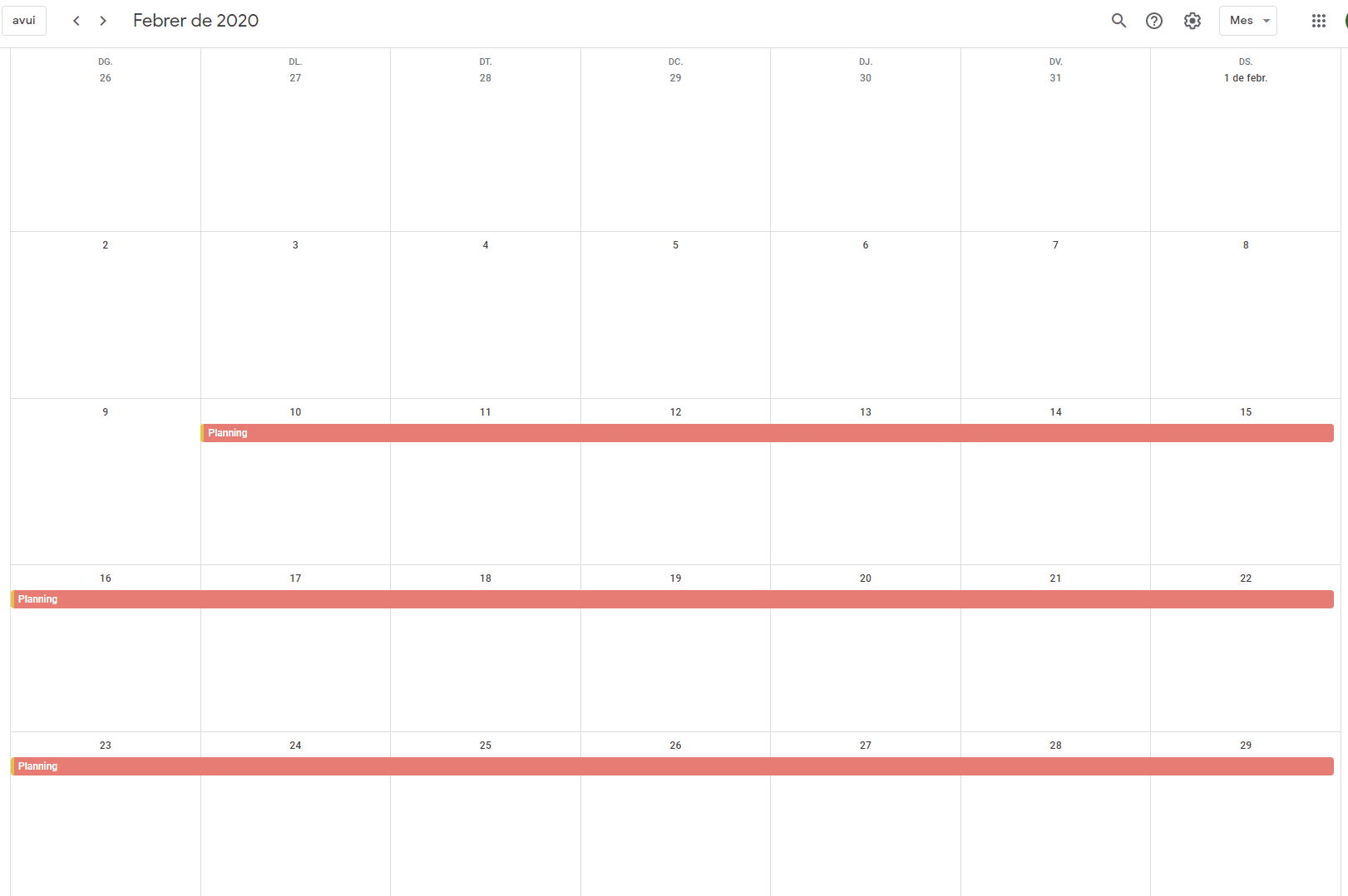
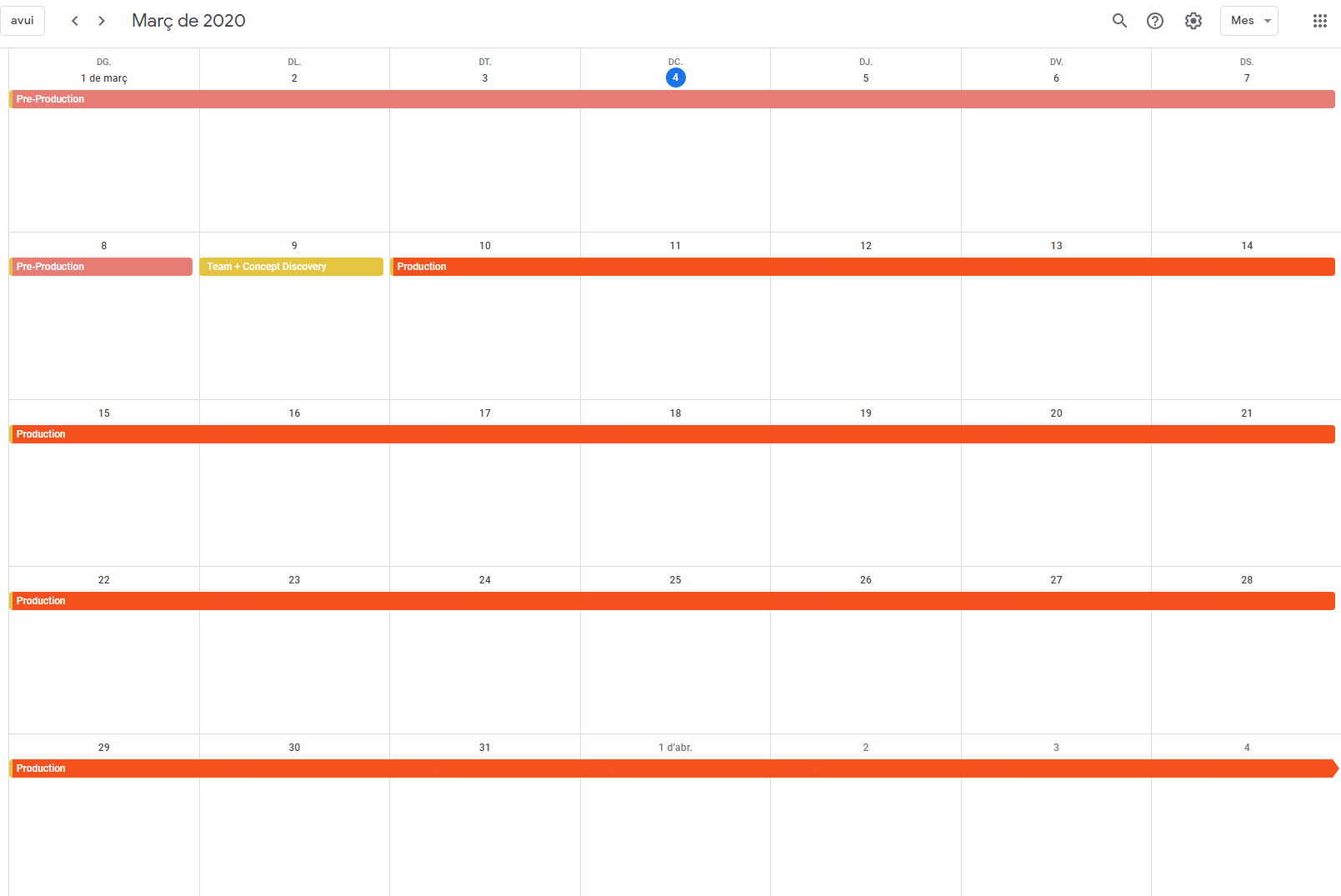
PRODUCTION PLAN

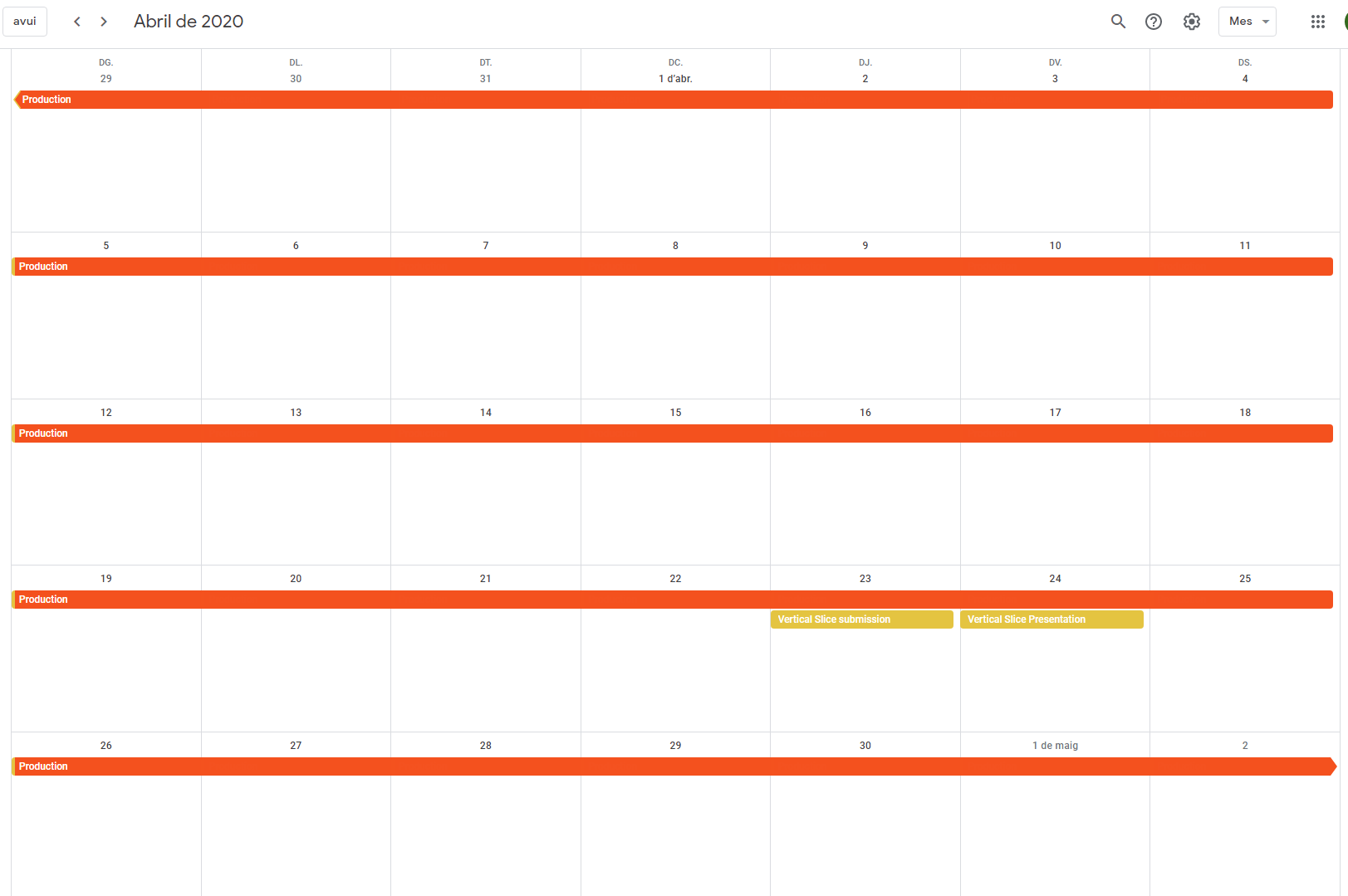
# Staff

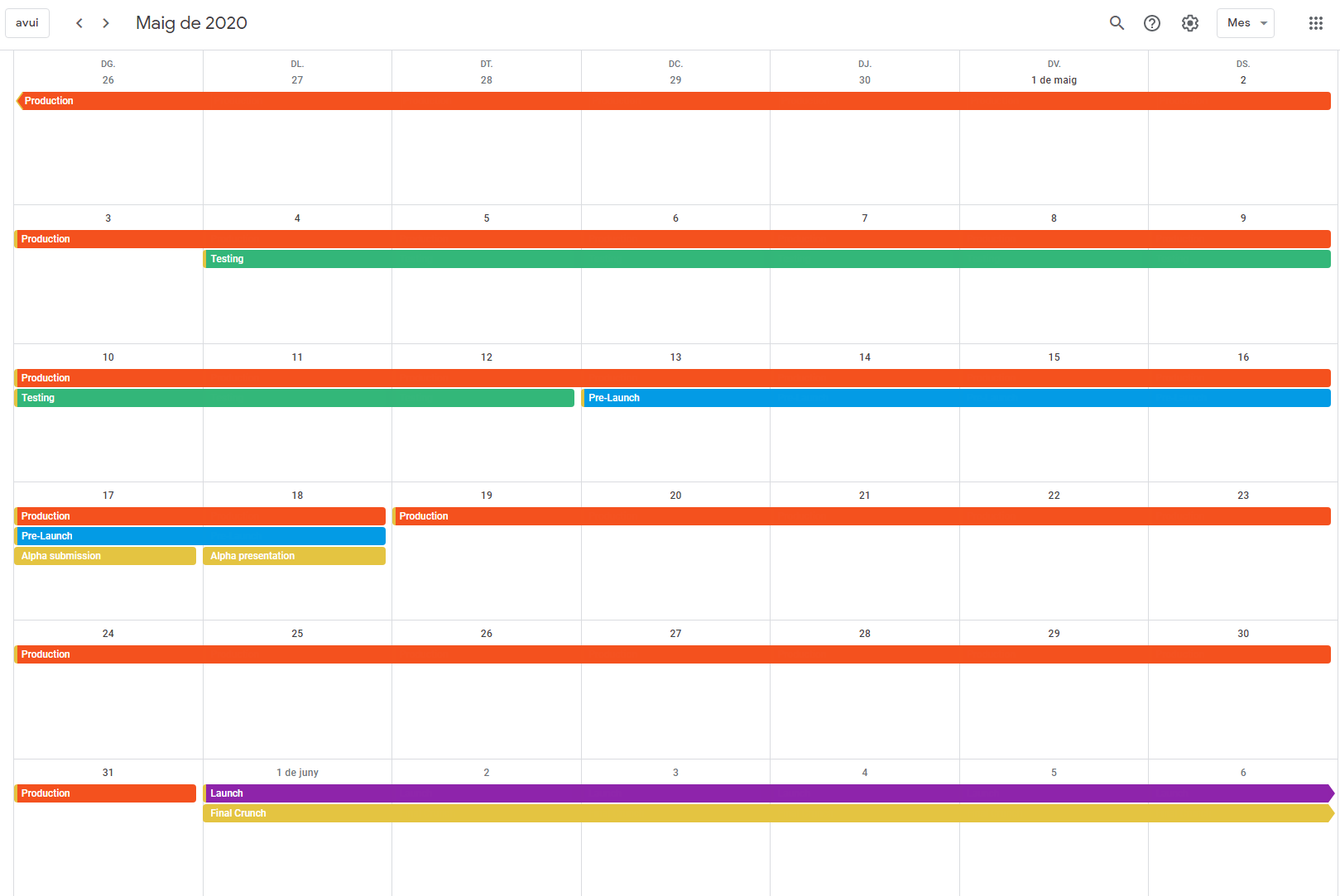
|  |  |
| --- | --- |
| Name | Acton |
| Bernat Casañas | Leader |
| Eudald Garrofé | Design |
| Miquel Suau | Programming |
| Jordi Pardo | Management |
| Josep Sánchez | Art |
| Arnau Falgueras | UI |
| Roger Pérez | QA |
| Marc Ramos | Audio |

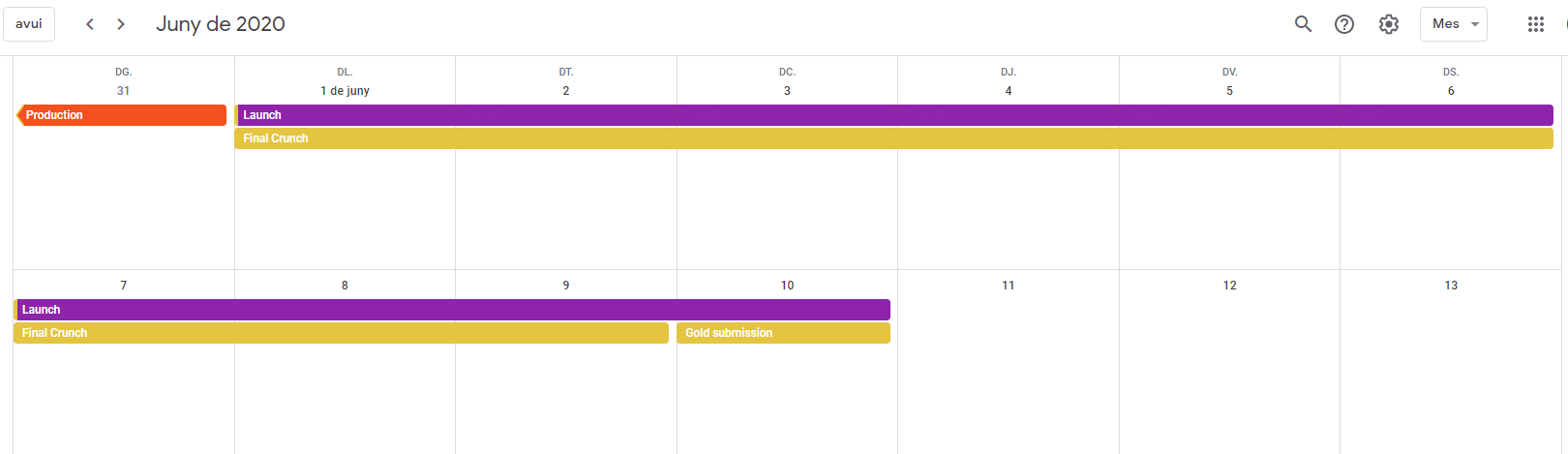
# Schedule











Due to the bad quality of photos, the link below contains the calendar with all the planning.

<https://calendar.google.com/calendar/b/1?cid=ZG0yNXFrM2dmbm1iZGIwY2d2ODNmZnFlOGtAZ3JvdXAuY2FsZW5kYXIuZ29vZ2xlLmNvbQ>

# Contingency List:

|  |  |  |
| --- | --- | --- |
| PROBLEM | PROBABILITY | PROTOCOL |
| Short time member Absence | High | A talk to him would be adequate |
| Long-time member Absence | Low | If it continues, a re-orientation of his role would be a good solution. |
| Non/Low working member | From previous experience, Medium Probability | A talk explaining what can happen to al group if they don’t work |
| Weekly sprint not competed | Mid | It can be a problem of the manager, or him. Anyway, the solution is a talk between the manager and the worker |
| External Delivery not delivered | Low | An urgent meeting to talk about what have we done bad |
| HacknPlan not used adequately | High | First of all, we need to meet up to see where is everybody |
| Members low comunication | Medium | A meeting to say the importance to communicate |
| Harder to balance the game than expected | Mid | The designer must prepare an alternative to solve the problem |
| No time for Q&A sessions | Low-Mid | QA department should say what’s going wrong |
| The tasks are not accomplishing as expected | Low | Is there a big quantity of work? We probably need to change the volume of work |

# Post-Sprints and Meetings

Each Monday, we will review what have we done the previous week and talk about the present week. We will calculate the average deviation to adjust it and see if someone thinks he’s overworked. In the meeting can come up a good idea to implement or modify an existent one.

# Time Log & Estimation on Average Deviation

At the beginning of each task, every student will put an estimation time. When the week is finished, the manager will collect all the data to calculate the average deviation and in the next week he will multiply the estimation time and the average deviation .