

InMind Team Meeting

July 3, 2018

(with apologies to Florian Pecune)

Meeting Agenda

- Facts of the Day
- Progress Recaps
- Upcoming Events/Announcements
- Team Bonding?

Facts of the Day

- 184th day of the year (181 more to go)
- Today in 1603: Samuel de Champlain founded Quebec
- National Ice Cream Month
- Be Nice to Jersey Week

Progress Recaps

Upcoming Events: July 2018

S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

July 4	Fourth of July
July 5	Ice Cream
July 19	Demo LoTR Marathon
July 20	Creative Jam Session
July 28	Baseball

Announcement: Elegantt Extension

The screenshot displays the Elegantt interface, which includes a top navigation bar with the following elements:

- Project Name: Summer 2018
- Team Settings: Private Team, Team Visible
- User Avatars: 4 team members, CB 11
- Plan: Planway Free
- Upgrade Button
- Integrations: Google Drive
- Show Menu

The main workspace is a Gantt chart for the period Jul 1, 2018 - Jul 6, 2018. It features a 'Planned' tab and a grid with 5 columns. Tasks are organized into two categories:

- Data Analysis:** A task titled "5. Switchboard dataset analyses: Recommendation Strategies" is scheduled for the second and third days.
- Data Annotation:** Two tasks are scheduled for the second and third days: "4. Switchboard dataset annotation: Rapport" and "4. Switchboard dataset annotation: Self-disclosures".

At the bottom, a Kanban board is visible with four backlogs:

- Demo Backlog:** Contains a flow diagram with steps like "Agents based user interface" and "Programmed Agent".
- Backlog Eva Louise:** Contains the task "3. Coding Manual writing for rapport" with a progress indicator of 0/3.
- Backlog Vivian:** Contains the task "Interface OMDB with DialogOS" with a progress indicator of 3/5.
- Backlog Yoo Jin:** Contains a hierarchical tree diagram.
- Backlog Shruti:** Contains a diagram showing the flow from "Complete dataset" to "Training dataset" with a "Pick new examples" step.

Team Bonding?

The End