Journal

Date	Activity	Involved	Time
01-06	Received challenge from our client, read up on background client	Everyone	1 hour
02-06	Meeting with Sigrow	Dionne, Otto, Mees, Jannes	2 hours
03-06	Meeting with Teacher Assistant	Everyone	1 hour
03-06	Discuss possible applications for the dataset	Everyone	1 hour
03-06	Discuss current state of affairs, emailing Sigrow and planning a new meeting	Everyone	2 hours
04-06	Contacting client and TA about what is and what is not possible for this challenge	Dionne, Jannes	1 hour
04-06	Working on planning presentation	Dionne, Jannes	1 hour
04-06	Searching for possible datasets	Everyone	1 hour
04-06	Preparing the planning presentation of friday	Dionne, Riemer, Otto, Mees	4 hours
05-06	Planning presentation	Everyone	2 hours
05-06	Calling Javier about the upcoming meeting	Dionne	1 hour
05-06	Meeting with Javier and other company	Dionne, Jannes, Mees, Otto	1 hour
06-06	Zoom meeting with the group to evaluate the presentation and make plans for the coming week	Everyone	1 hour
08-06	Zoom meeting with the group to discuss the sudden change of events. Javier has sent a new dataset that is seemingly promising. Work together on	Dionne, Jannes, Mees, Riemer	2 hours

	decrypting the dataset and create new plans for the coming week		
09-06	Planning out our progress presentation	Riemer, Dionne, Johannes	1 hour
10-06	Working on the progress presentation, researching possible AI methods, meeting with Bob	Everyone	4 hours
11-06	Finishing our progress presentation, group rehearsal	Everyone	3 hours
12-06	Presenting our progress presentation, meeting with Javier, working on the random forests	Everyone	5 hours
15-06	Working on the random forests, working on Polynomial regression	Dionne, Jannes, Mees, Riemer	4 hours
16-06	working on Polynomial regression model	Otto, Mees, Riemer, Dionne	2 hours
17-06	Meeting with Bob	Everyone	30 min
	Meeting with each other	Everyone	1 uur
	Dividing the data in weekly data	Jannes	30 min
	Dividing the data in weekly data	Mees	1 hour and 15 min
18-06	Meeting to discuss progress	Everyone	30 min
19-06	Working on SVR model, polynomial regression model, supposed meeting with Javier but he didn't show up, making video to explain our AI models to Javier as replacement for the meeting	Everyone	5 hours
22-06	Meeting where we planned the last weeks tasks	Everyone	1 hour
23-06	working on recommendation for Sigrow	Everyone	2 hours and 30 min

24-06	Planning out the structure of our final presentation, meeting with Bob	Riemer, Dionne, Johannes, Otto, Johannes	3 hours
25-06	Making our final presentation, rehearsing the presentation together, working on recommendation for Sigrow	Everyone	5 hours
26-06	Last presentation rehearsal, giving our final presentation, last meeting with Javier, working on final report	Everyone	5 hours
27-06	Finishing up our README, writing more code comments and processing final report feedback	Riemer, Dionne, Johannes, Mees	3 hours
28-06	Finishing touches	Everyone	4 hours