Logs

**Week 5 (11/12/2023):**

Formulate original hypothesis(everyone) - 2 hrs

Refining explanations (Klest) - 2 hrs

Refine hypothesis and reasoning (Sven and Kyra) -2hrs

Pick measuring stations(everyone) - 30 mins

Design the approach (everyone)- 20 mins

Logs, agenda and minutes (Jiaqi and Klest)– 1 hr

Planning (Kyra) - 1 hr

**Week 6 (18/12/2023):**

Clean the data (Jiaqi) - 5 hrs

Prepare a data frame (Jiaqi)- 1 hr

Retrieve data from the database (Sven)- 2 hrs

Obtain station code (Kyra and Sven)- 4 hrs

Logs, agenda and minutes (Klest)– 2 hrs

Planning (Kyra) - 1 hr

**Week 7 (08/01/2024):**

Fix logbook (Klest and Sven) - 1 hr

Fix agenda (Sven) - 1 hr

Create planning document (Kyra) - 1 hr

Test Hypothesis (Klest and Sven) –4 hrs

Create slides for presentation (Sven) - 1 hr

Logs, agenda and minutes (Klest)– 1 hr

Planning (Kyra) - 1 hr

Slides (Kyra and Klest) - 2 hrs

Preparing the pitch (Kyra and Sven) - 2 hrs

Checking the rubric (Klest and Kyra) - 2 hrs

Reviewing the code (Sven and Jiaqi) - 2 hrs

Report refinement (Jiaqi) - 3 hrs