

CY-MÉTÉO

Gr6-MI

Grisez Alexandre, Dupontrouve Xavier and Laborde Camille



Planning and distribution of tasks

Dates	Xavier	Camille	Alexandre
From 09/12/22 to 15/01/23	 ✓ Discover and understand the instructions ✓ Create a GitHub link ✓ Invite Camille and Alexandre to participate to the GitHub link ✓ Make the GitHub link public 	 ✓ Discover and understand the instructions ✓ Start the PDF file ✓ Assign tasks to the team ○ C code: "the AVL sorting" part [18/01/23] 	 ✓ Discover and understand the instructions ✓ Shell code: "the checking of settings" part ✓ Analyse the meteo_filtered_data _v1 file ✓ C code: the common functions ✓ C code: "the list sorting" part
From 15/01/23 to 22/01/23	C code: "the main program" part [31/01/23]	Shell code: "the drawing graphs" part (using Gnuplot) [24/01/23]	✓ Shell code : "the creating temporary file" part✓ Code the Makefile
From 22/01/23 to 29/01/23	C code: "the ABR sorting" part [02/02/23]	 ✓ Change the C codes to adapt to Gnuplot needs ✓ Shell code : "the calling Gnuplot program" part 	 ✓ Write the README file ✓ Write the -help command ○ Shell code: "the moving temporary file" part [30/01/23]
From 29/01/23 to 03/02/23	✓ Merge the GitHub branch✓ Test the whole program✓ Give the GitHub link	✓ Merge the GitHub branch✓ Test the whole program✓ Complete the PDF file	 ✓ Shell code: "the calling C progra ms" part ✓ Merge the GitHub branch ✓ Test the whole program

Legend:

- ☐ To do
- ✓ Made in time
- Made late [final date of making]



Functional limitations

- Those options are not working together:
 - --avl -r -h
 - --avl -r -m
 - --avl -r -t3
- Those options make wrong graph together:
 - --avl -t3
 - --avl -p3
 - --abr -t3
 - --abr -p3
- Invalid data is deleted.
- The data collected in coordinate 0,0 is not really collected at this place.
- An error is shown when you try to make a graph with only one point or no point.
- The -d option requires this format of date: "YYYY-MM-DDYYYY-MM-DD" instead of "YYYY-MM-DD YYYY-MM-DD".
- The execution can last minutes depending on the arguments you chose. With -d, -F, -G, -A, -S, -Q, and -O it will last longer.
- The execution can last minutes depending on the input file you chose. A shorter version of the meteo filtred data v1.csv file is suggested (meteo short.csv in C/data file) to make quicker executions.



Execution examples

bash script.sh -f C/data/meteo_short.csv -h



bash script.sh --tab f C/data/meteo_short.csv -t3 -G



bash script.sh -f C/data/meteo_short.csv m --abr







