|  |  |  |
| --- | --- | --- |
|  | | |
| **DASHBOARD**  |  | | --- | | HOW TO LAUNCH THE PROJECT:STEP 1: Check if docker is running.If not, “*sudo systemctl start docker*”.STEP 2: Check IF MONGOD IS NOT Running.IF IT IS, “*sudo systemctl stop mongod*”.STEP 3: Launch the project WITH “*SUDO DOCKER-COMPOSE UP –BUILD*". | | WHAT IS A DASHBOARD? A dashboard is a tool used for information management. It organizes, stores, and displays information from multiple data sources into one, easy-to-access place. | | SERVICES - Nasa:  \*Rovers from Mars  - Meteo:  \*Daily weather  - Exchange:  \*Converter | |  | |  | | --- | | DOCUMENTATION**WHERE ARE THE IMPORTANT FILES AND WHAT DO THEY CONTAIN?**BACK server.js → Launches the server and connects to the mongo database.  user.js → The different routes for the users are defined here.  about.js → Where the about.json is filled.  schema/schemaUser.js → Where the database’s schema is defined. FRONT utils/API .js → This is doing the link between back and front.  components/... → Contains files corresponding to each route: login, signup, about, settings.  widgets/… → Contains files corresponding to the different services: nasa, accuweather…  App.js → When creating new routes, add it here. You can define if it’s a private route or not. You can loggout from here.  Home.js → Home page. This is where the cards are handled. | |
|  | | |

