

5. Query planning

!!! For all the tasks use the Haskell framework for query planning with the latest version of the DB!!!

5.1. For the query in the **task 2.3** write the plan as efficient as possible.

5.2. Write the query that finds the triplets of **recipe_id**, **material** and **product** where the material is from the “Mineral” category and the product is from the “Stuff” category. The result must be ordered by the **recipe_id** and contain top 50 rows. Write the plan as efficient as possible.

5.3. For the query in the **task 2.8** write the plan as efficient as possible.