**Github for Students**

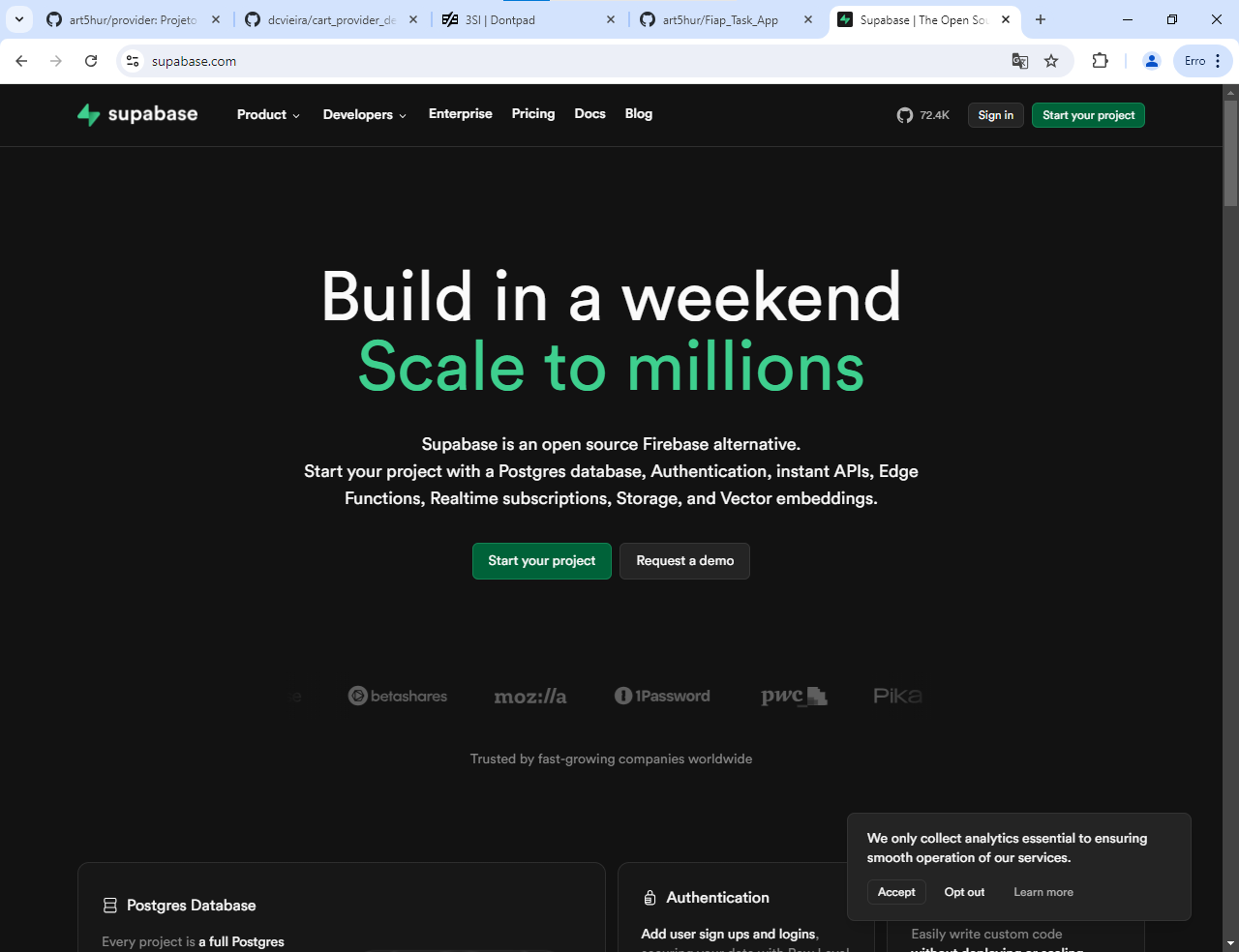
* https://education.github.com/pack

**Banco de Dados - Supabase**

* <https://supabase.com/>

**Slides Projeto**

https://www.canva.com/design/DAGS8auAPo8/IPENR23lzioTNNhCVi0Qnw/edit?utm\_content=DAGS8auAPo8&utm\_campaign=designshare&utm\_medium=link2&utm\_source=sharebutton

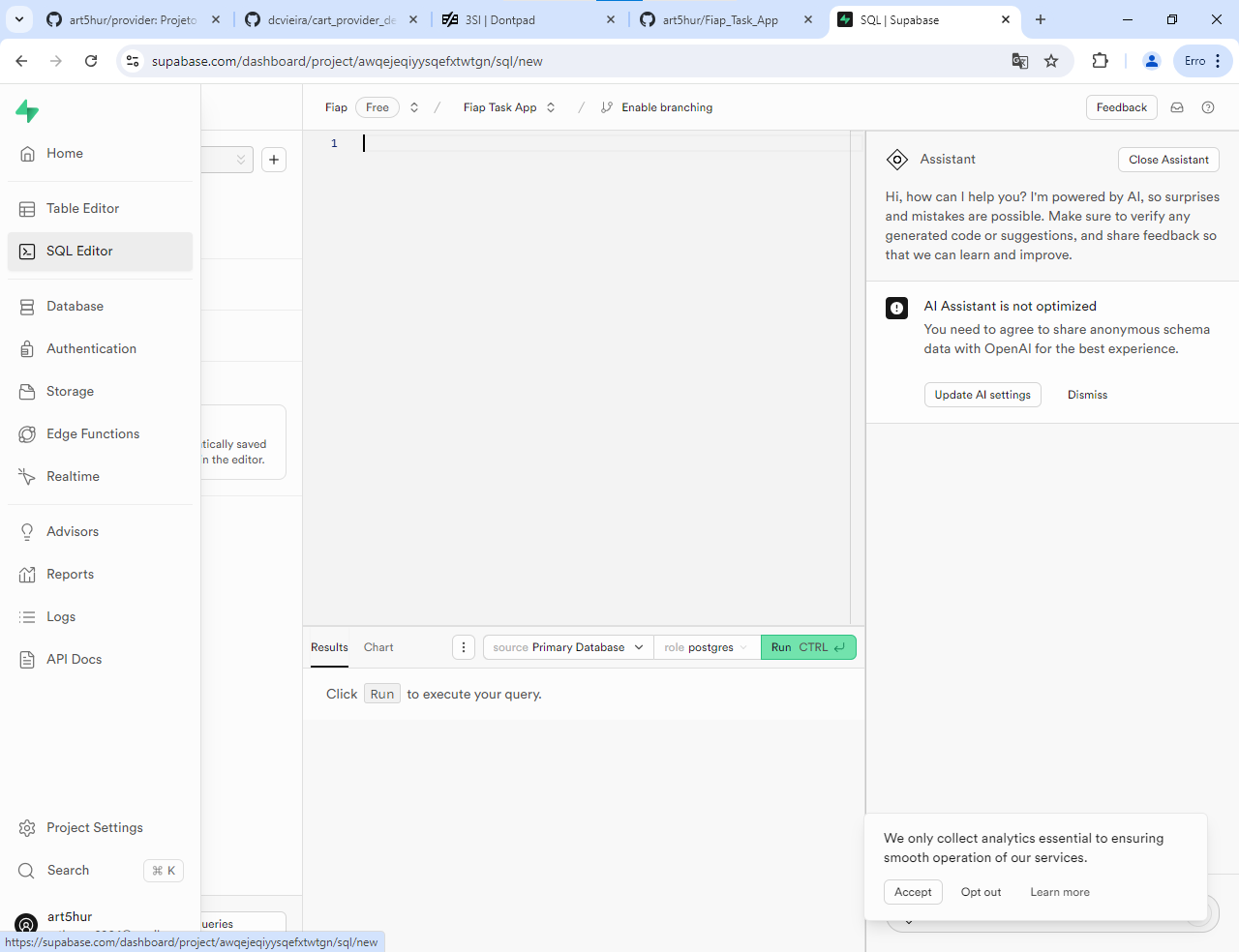


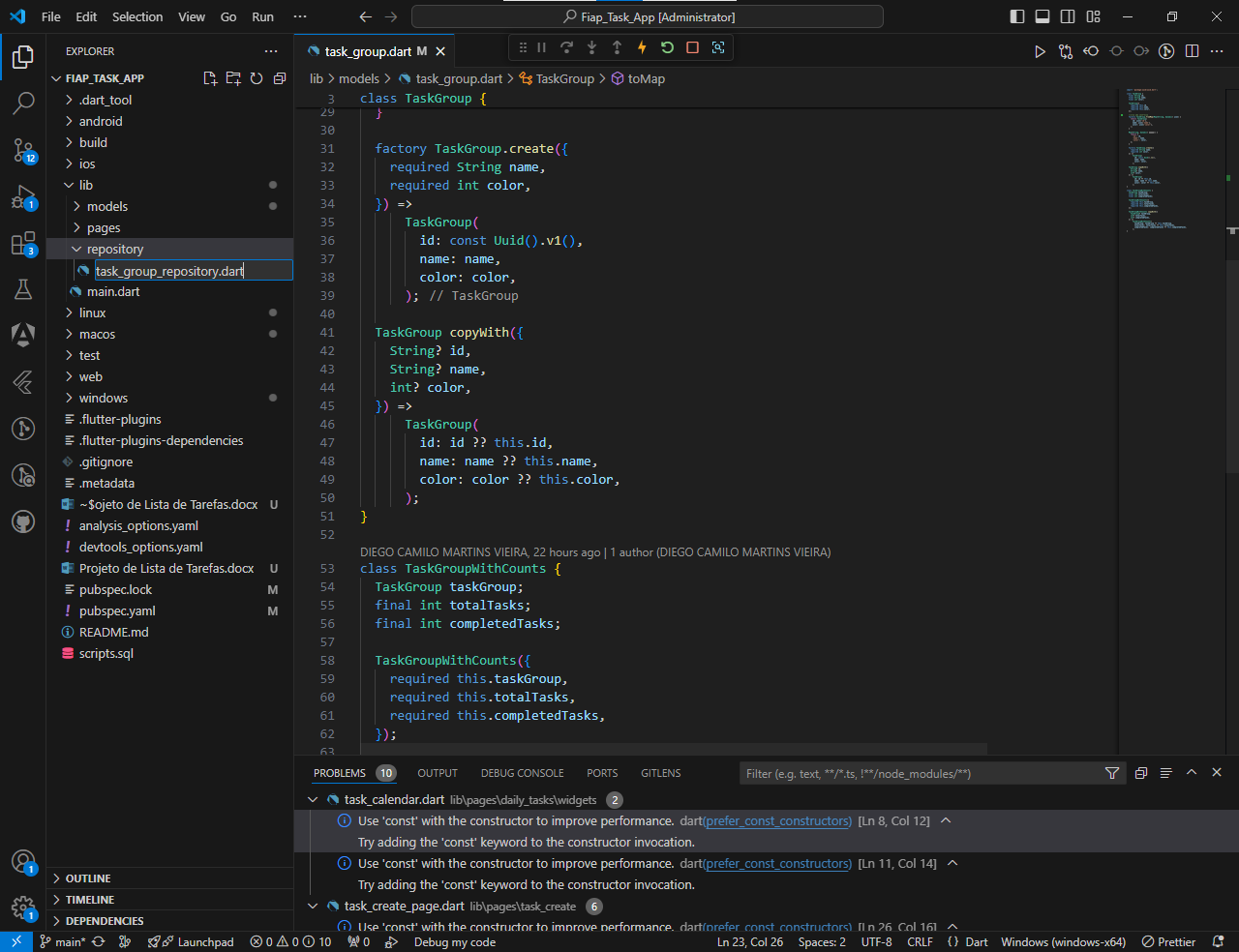
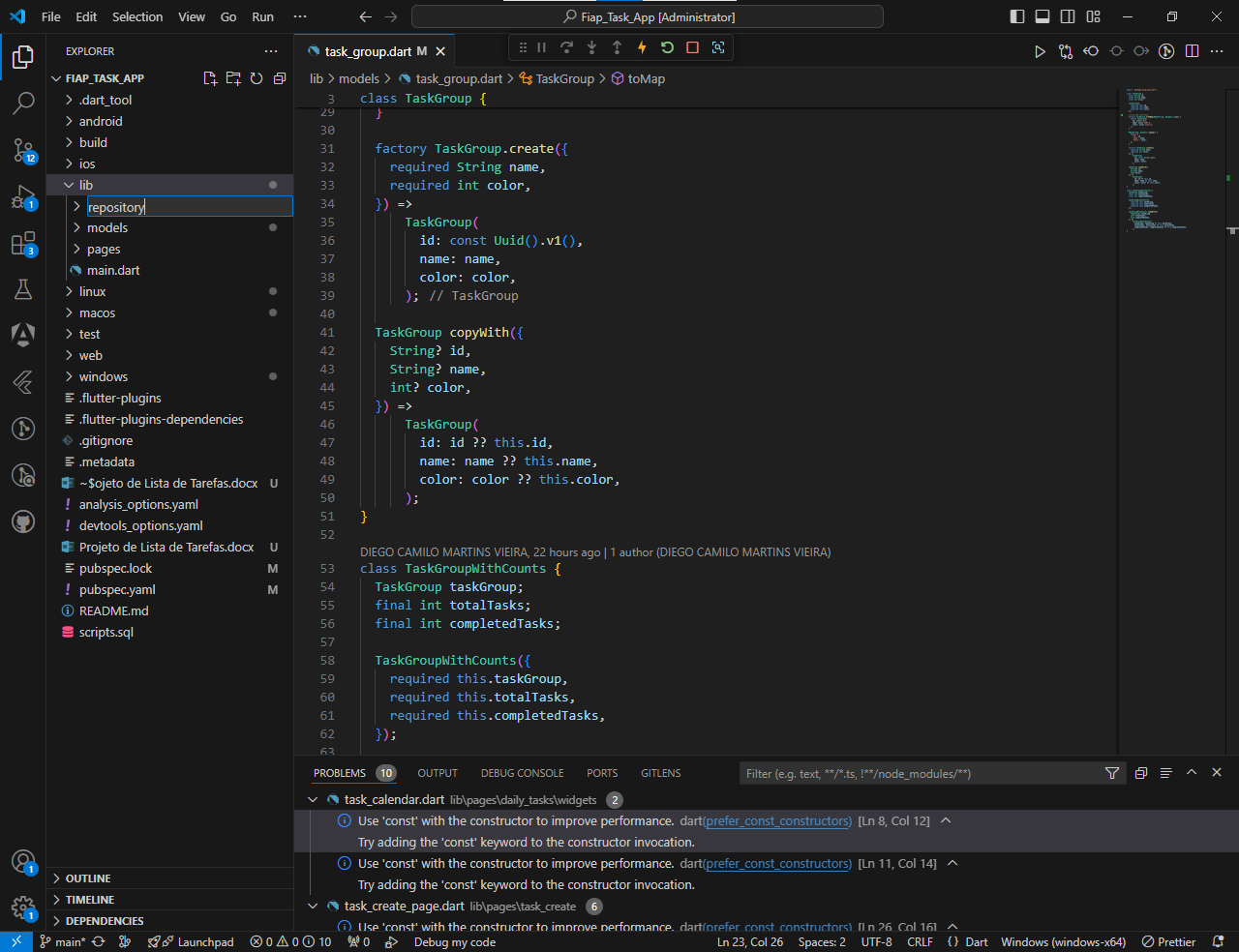
Project URL

https://awqejeqiyysqefxtwtgn.supabase.co

API Key

eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJpc3MiOiJzdXBhYmFzZSIsInJlZiI6ImF3cWVqZXFpeXlzcWVmeHR3dGduIiwicm9sZSI6ImFub24iLCJpYXQiOjE3Mjg0Mjg1MjYsImV4cCI6MjA0NDAwNDUyNn0.GpZLo27-niT-BJQDJ-sgd2\_8UC01SvpxOhbMg-MgqMc





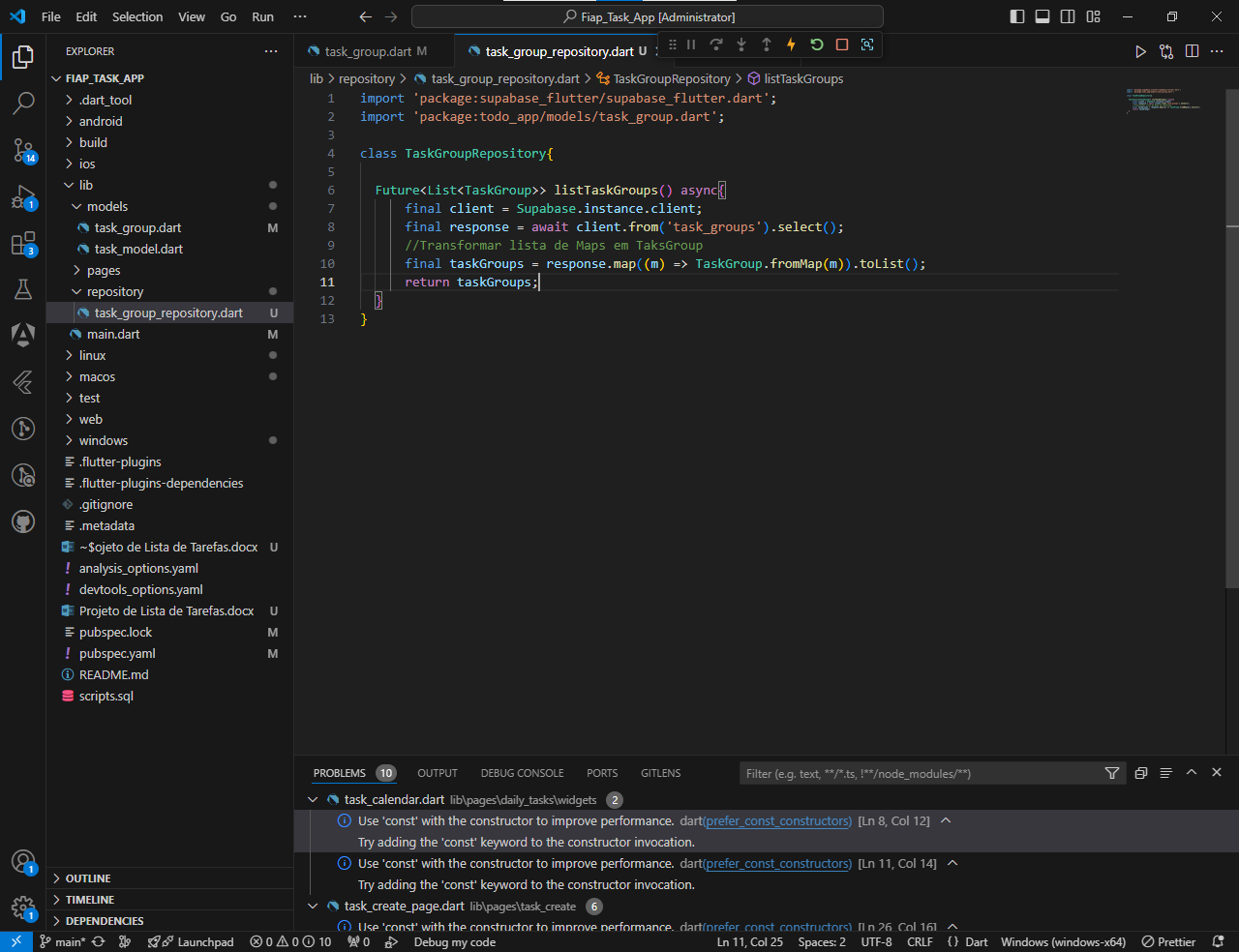
**Taks\_group\_Repository**

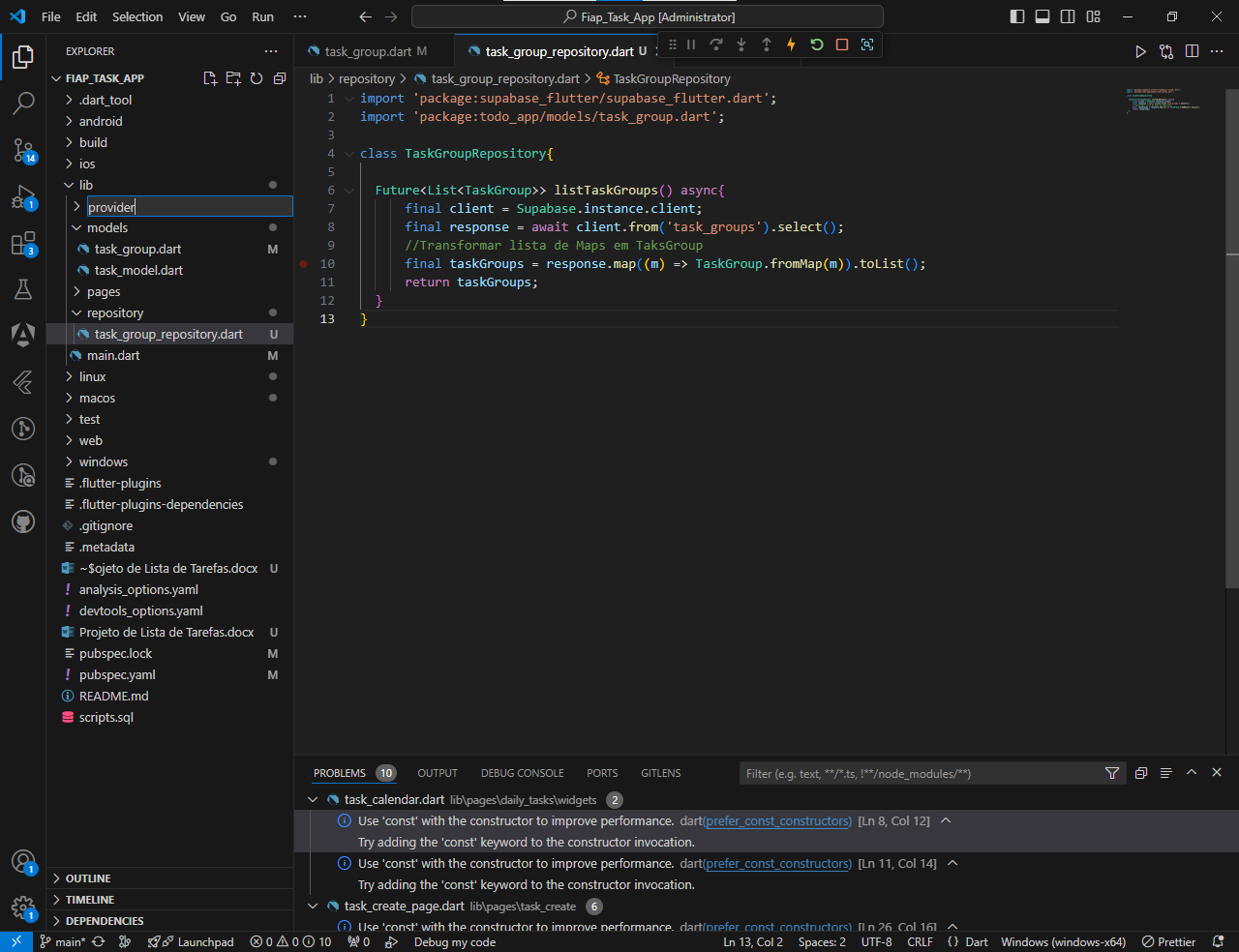
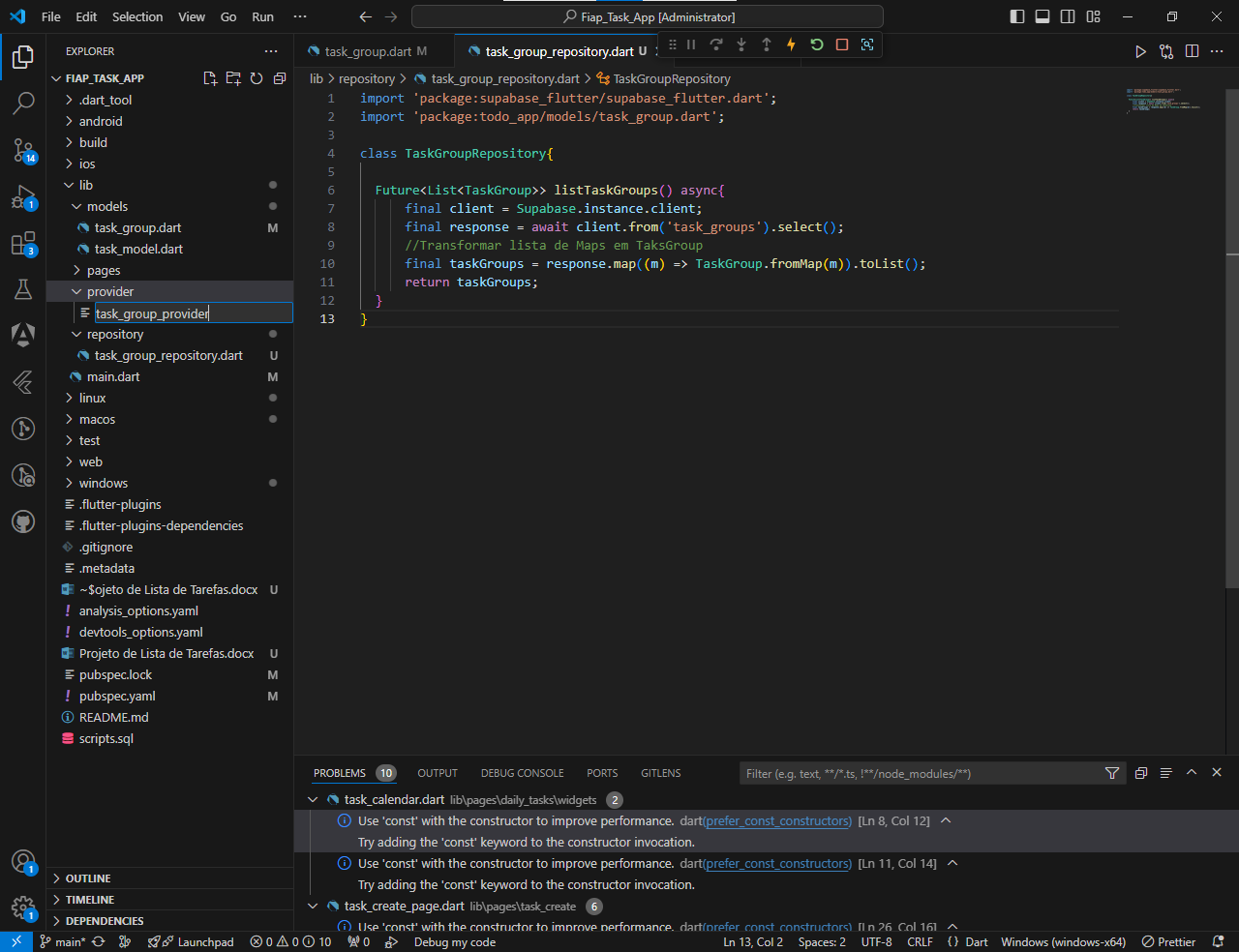
.select();

Traz todos os campos do select assim como select from \*

//Transformar lista de Maps em TaksGroup

      final taskGroups = response.map((m) => TaskGroup.fromMap(m)).toList();



**TaskGroupProvider**

Ter as informações dos estados e notificar

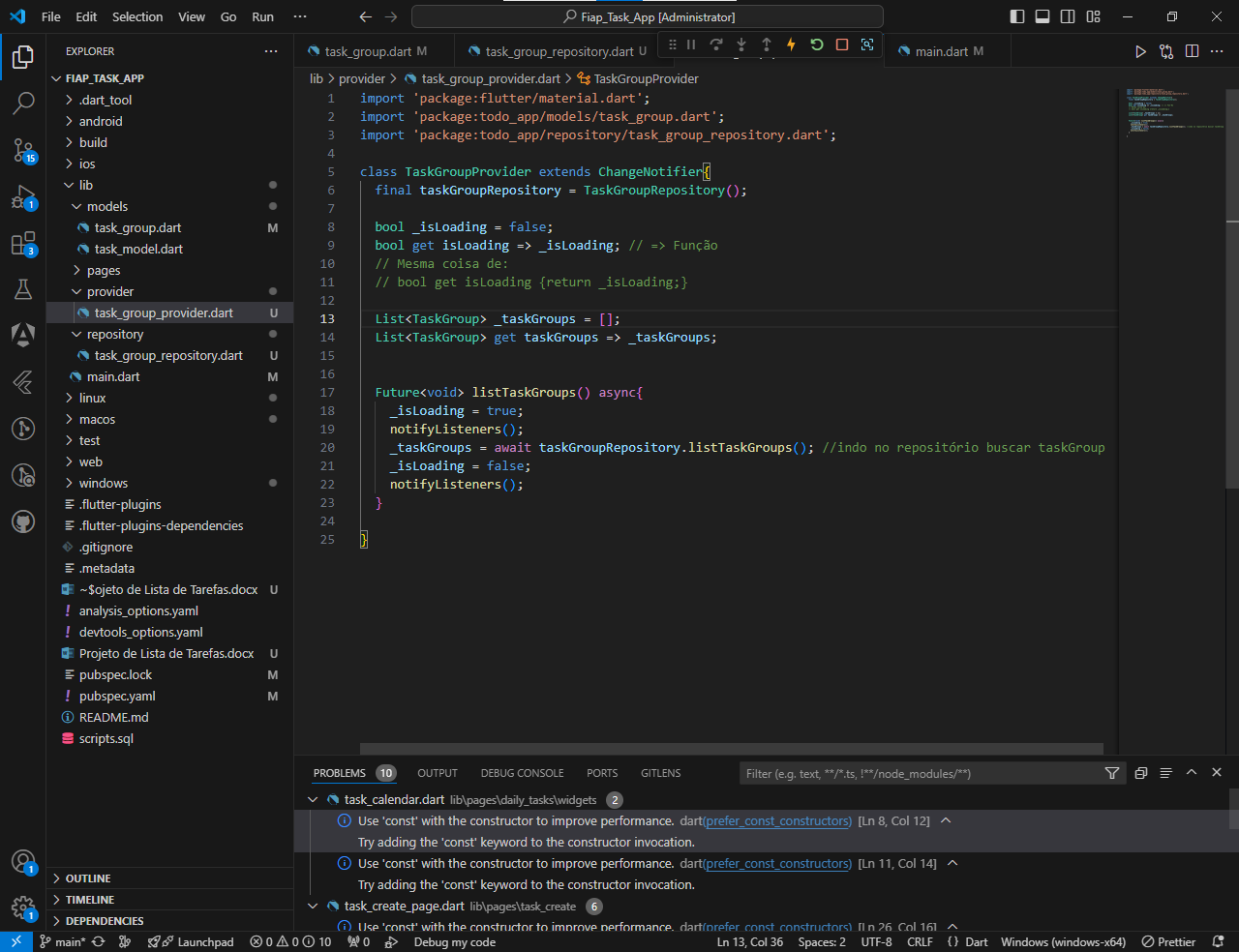
List<TaskGroup> \_taskGroups = [];

  List<TaskGroup> get taskGroups => \_taskGroups;

\_ = private para que não seja modificado, mas seja visualizado.

notifyListeners();

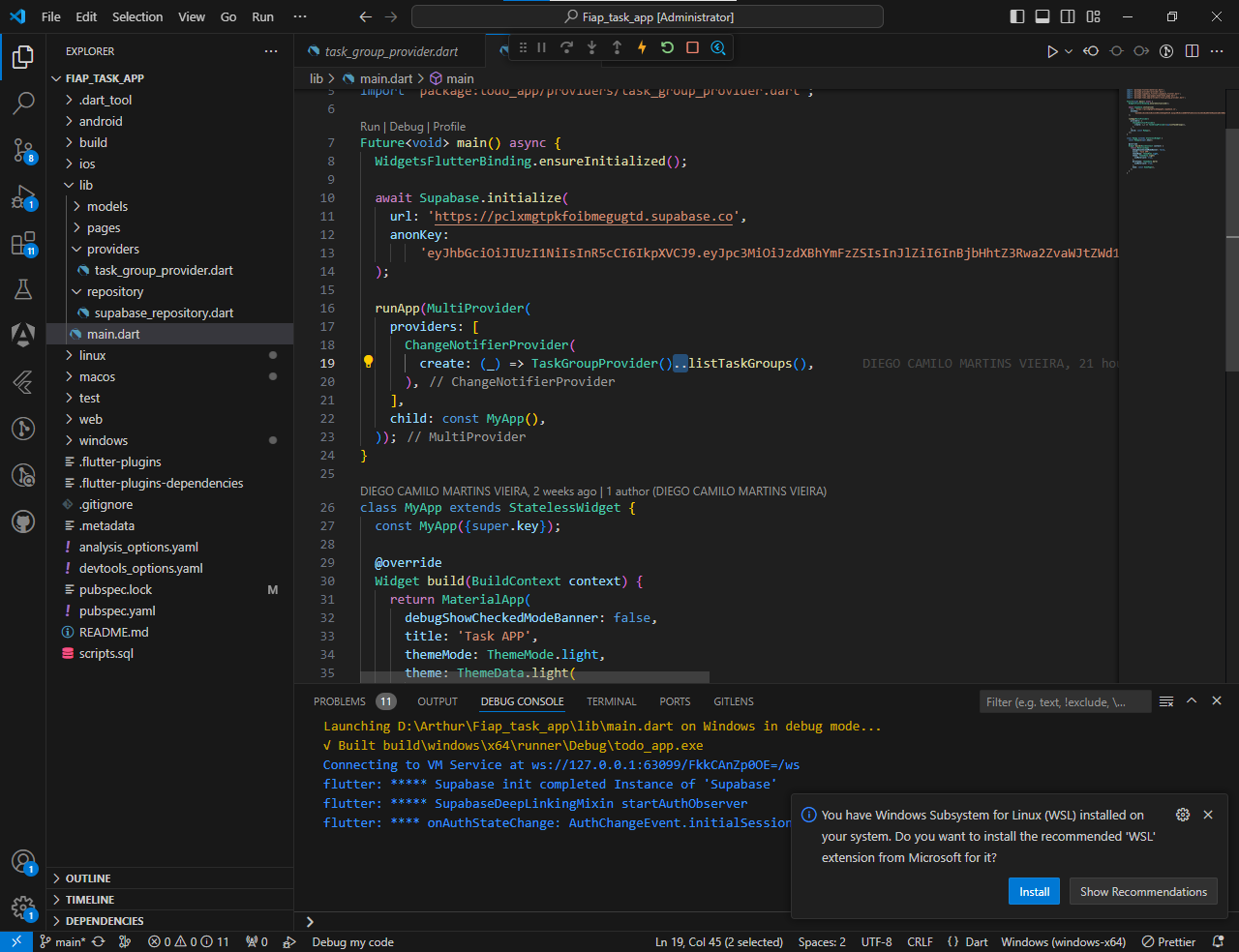
redesenha a tela



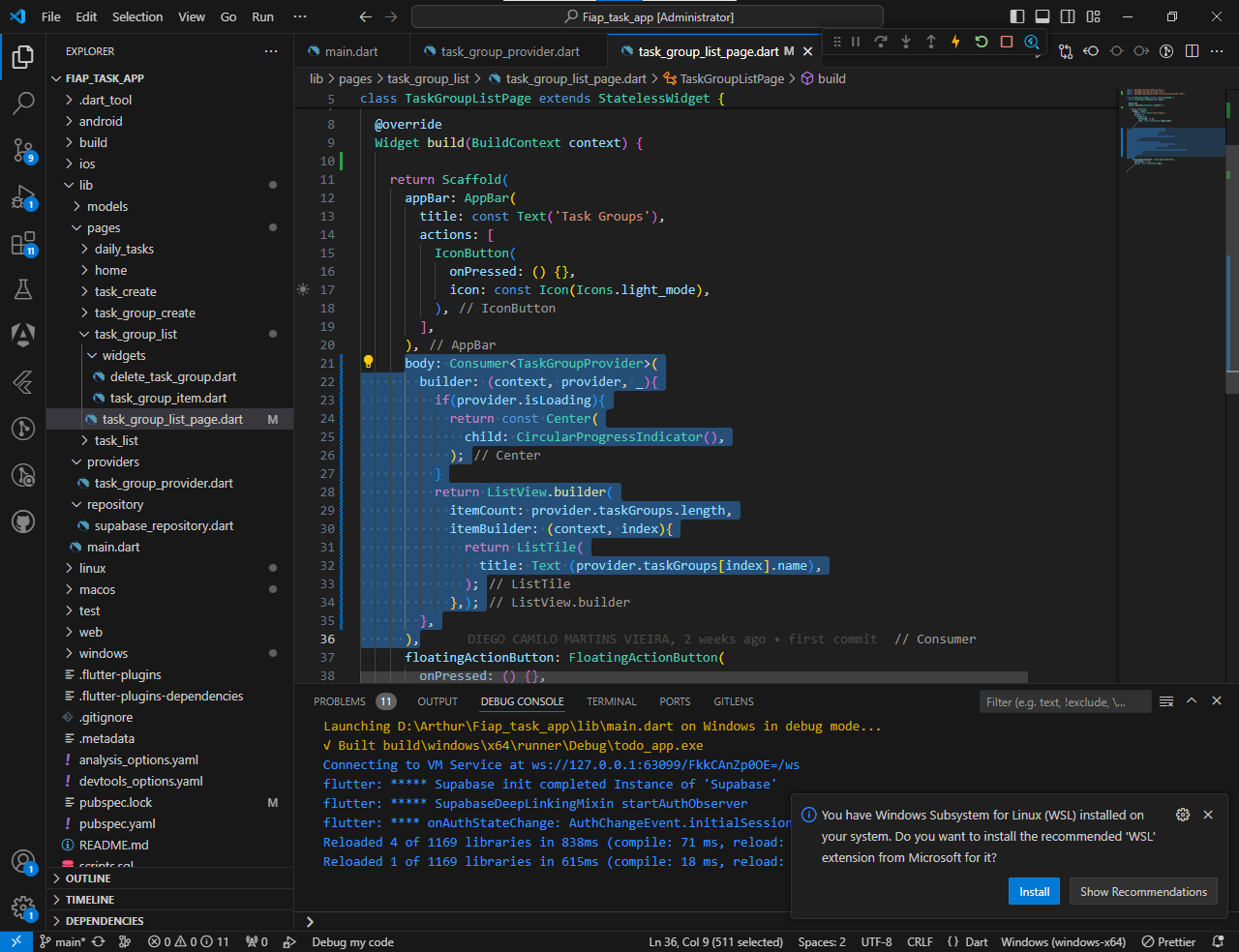
22/10/2024

Retornar o método e instanciar:

..listTaskGroups()



Lista Carregando e List View Builder com dados do banco de dados:



Recuperar o objeto provider e pegar o parâmetro da classe pelo widget:

