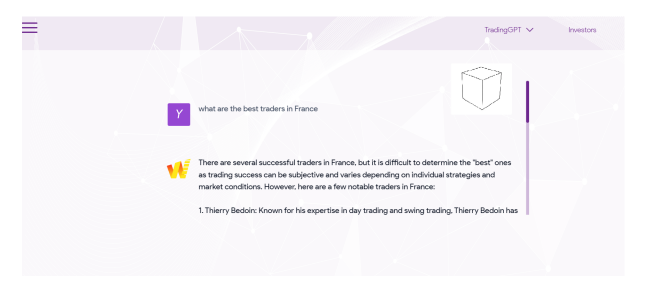
- 1. Code review of the https://gitlab.com/AlphaDino/walletgptangular/ repo
 - a) Improvements
 - b) Refactors
 - c) Add UnitTests projects if none, and define what can be tested.
 - d) Add Gitab testing (unitest runned automatically) with CICI.

2. Cube integration:

The cube should be on the top right emplacement, and zoom out to a floating full screen when the user clicks on it.

Each subcube is associated to a subprompt



The subprompt, when clicked on it, is directly sent to the WalletGPT text bar. When clicked, the user "unzoom" back on the top right corner, but keeps his original orientation (when the user plays with the faces).

You have to associate an inmemory browser-side KEY/VALUE store where the KEY is the XYZ coordinate of the cube, and VALUE is the prompt to be inserted.

Create an admin page where the admin can define the cube values (the 3 dimensions) and the prompt associated to each subcube (explore the app and see the dashboard, check for an admin only access, and adds it in here).