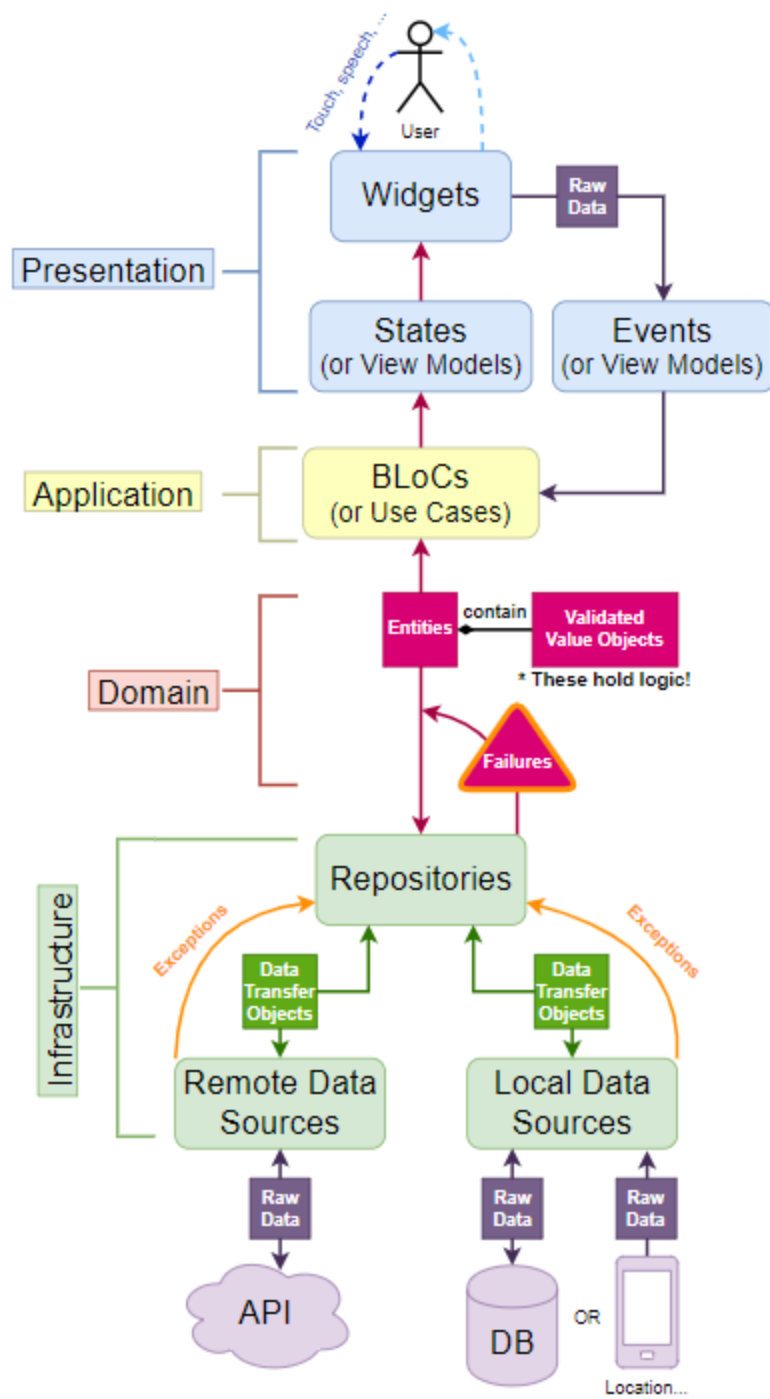
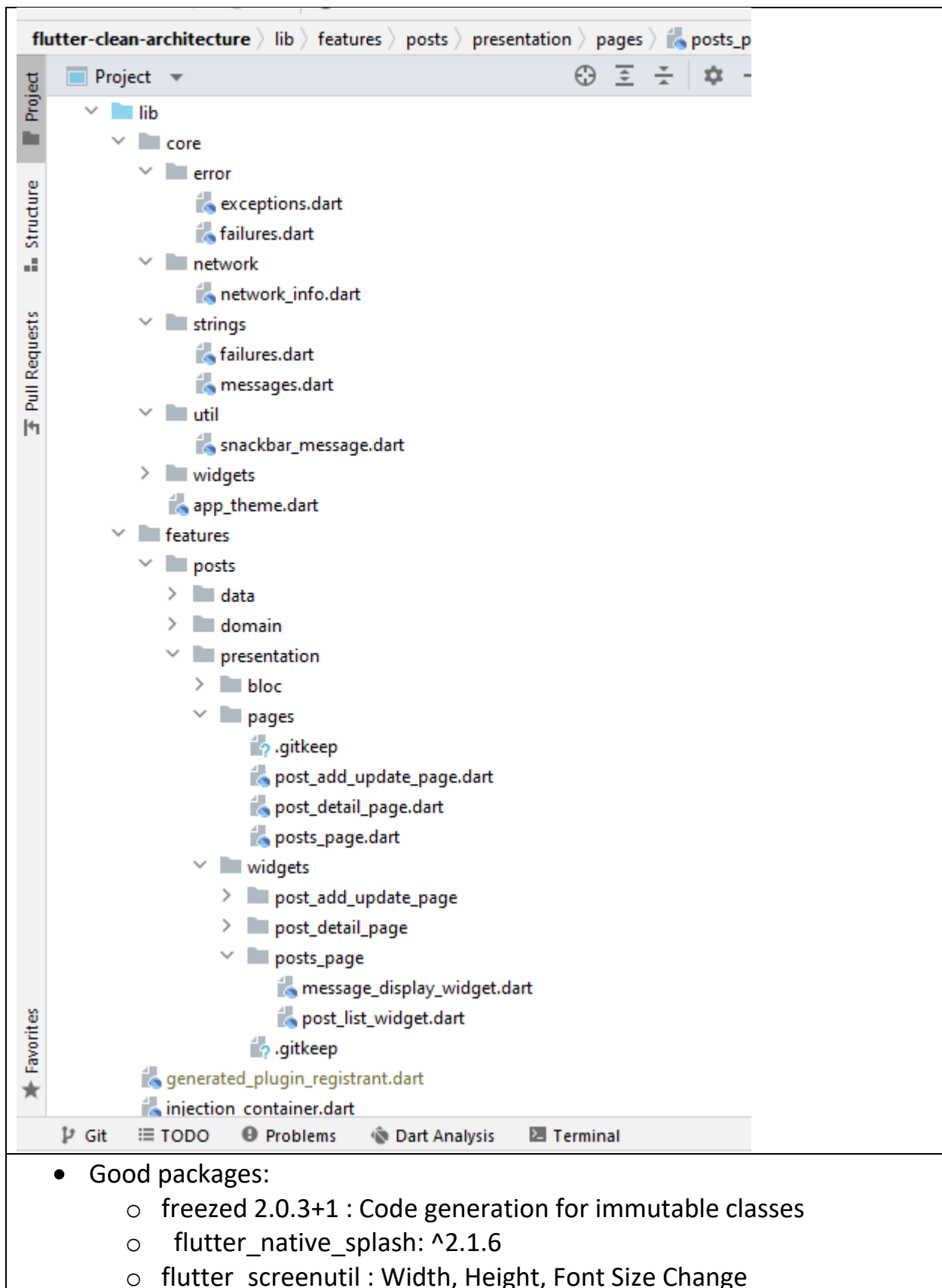


- I used : State Management : Mobx
  - It's : easy and light tool
  - It's one file
  - I can move to Bloc (Event, State, Bloc) : 3 files
- I used simple clean architecture
  - I can use DDD : Domain Driven Design
  - It takes long time in development
    - Multi interfaces
    - Uses case
    - Bloc pattern
    - Repository (remote and local (DB))





The screenshot displays the project structure of a Flutter application named 'flutter-clean-architecture'. The breadcrumb path at the top indicates the current location: `lib > features > posts > presentation > pages > posts_p`. The left sidebar shows the 'Project' view with a tree structure. The main area shows the following hierarchy:

- lib
  - core
    - error
      - exceptions.dart
      - failures.dart
    - network
      - network\_info.dart
    - strings
      - failures.dart
      - messages.dart
    - util
      - snackbar\_message.dart
    - widgets
      - app\_theme.dart
  - features
    - posts
      - data
      - domain
      - presentation
        - bloc
        - pages
          - .gitkeep
          - post\_add\_update\_page.dart
          - post\_detail\_page.dart
          - posts\_page.dart
        - widgets
          - post\_add\_update\_page
          - post\_detail\_page
          - posts\_page
            - message\_display\_widget.dart
            - post\_list\_widget.dart
- generated\_plugin\_registrant.dart
- injection\_container.dart

The bottom status bar includes icons for Git, TODO, Problems, Dart Analysis, and Terminal.

- Good packages:
  - freezed 2.0.3+1 : Code generation for immutable classes
  - flutter\_native\_splash: ^2.1.6
  - flutter\_screenutil : Width, Height, Font Size Change

- responsive\_framework