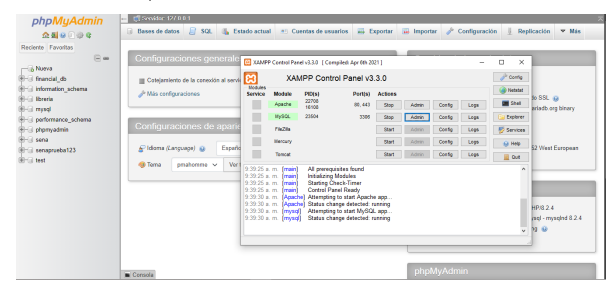
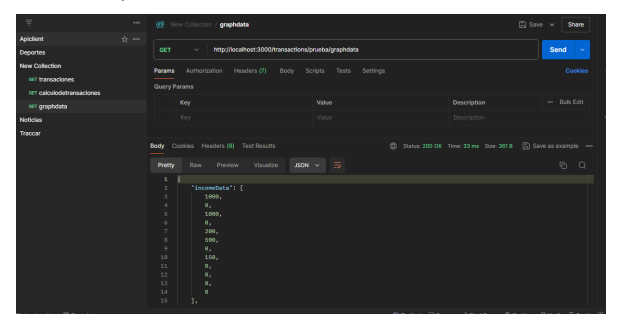
Paso 1: Tener XAMPP para correr el Servidor:



Paso 2: una vez abierto el proyecto de la api ejecutar el comando asi deberá verse

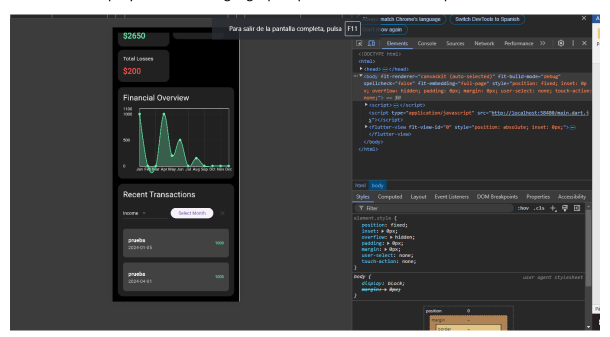
```
PS C:\Users\Victor\my-financial-api> npm run start
 > my-financial-api@0.0.1 start
> nest start
[Nest] 9340 - 13/08/2024, 12:31:18 p. m.
                                                                                                   LOG [NestFactory] Starting Nest application...
LOG [InstanceLoader] AppModule dependencies initialized +148ms
LOG [InstanceLoader] TypeOrmModule dependencies initialized +0ms
LOG [InstanceLoader] TypeOrmModule dependencies initialized +261ms
LOG [InstanceLoader] TypeOrmModule dependencies initialized +0ms
LOG [InstanceLoader] TransactionsModule dependencies initialized +1ms
LOG [RoutesResolver] TransactionsModule dependencies initialized +1ms
LOG [RouterExplorer] Mapped {/transactions, GET} route +3ms
LOG [RouterExplorer] Mapped {/transactions/:id, GET} route +1ms
LOG [RouterExplorer] Mapped {/transactions/prueba/summary, GET} route +1ms
LOG [RouterExplorer] Mapped {/transactions/prueba/graphdata, GET} route +1ms
LOG [NestApplication] Nest application successfully started +2ms
                                                                                                    LOG [NestFactory] Starting Nest application...
[Nest] 9340 - 13/08/2024, 12:31:18 p. m.
                          - 13/08/2024, 12:31:18 p. m.
[Nest] 9340
                           - 13/08/2024, 12:31:18 p. m.
- 13/08/2024, 12:31:18 p. m.
[Nest] 9340
 [Nest] 9340
 [Nest] 9340 - 13/08/2024, 12:31:18 p. m.
 [Nest] 9340
                           - 13/08/2024, 12:31:18 p. m.
 [Nest] 9340
                          - 13/08/2024, 12:31:18 p. m.
 [Nest] 9340
                            - 13/08/2024, 12:31:18 p. m.
 [Nest] 9340
                           - 13/08/2024, 12:31:18 p. m.
                           - 13/08/2024, 12:31:18 p. m. - 13/08/2024, 12:31:18 p. m.
 [Nest] 9340
 [Nest] 9340
```

Paso 3 Probar en postman



Si el servidor funciona bien dejara traer la información de los 3 endspoints

Paso 4 Correr el proyecto flutter en google para probar los diferentes responsive



Y listo ese seria el paso a paso de como correr tanto el servidor como el proyecto

Flutter SDK 3.19

Dart 3.3.0

```
Flutter 3.19.0 • channel stable • https://github.com/flutter/flutter.git
Framework • revision bae5e49bc2 (6 months ago) • 2024-02-13 17:46:18 -0800
Engine • revision 04817c99c9
Tools • Dart 3.3.0 • DevTools 2.31.1
PS C:\Users\Victor\financial_dashboard>
```