

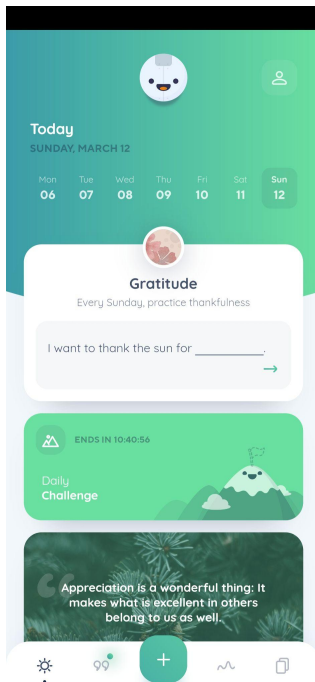
Nama : Mohd Ryan Obillah
Kelas : SIB 4 Flutter Kelas B

Soal Prioritas 1 (80)

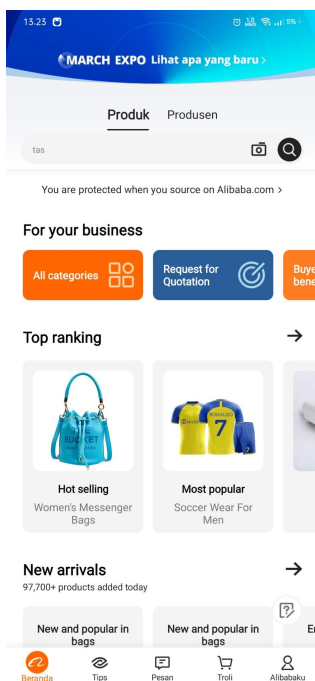
1. Sebutkan 3 aplikasi yang dibangun menggunakan teknologi Flutter! lalu screenshot

Jawab :

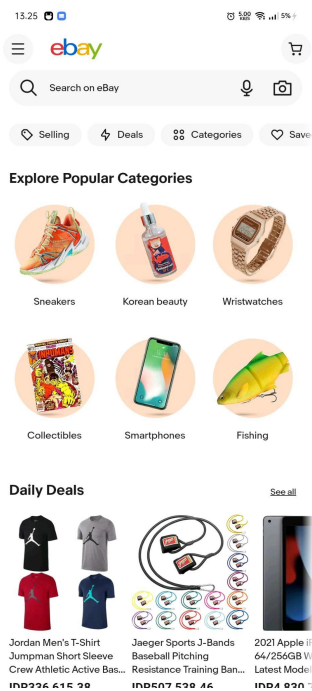
Reflectly



Alibaba

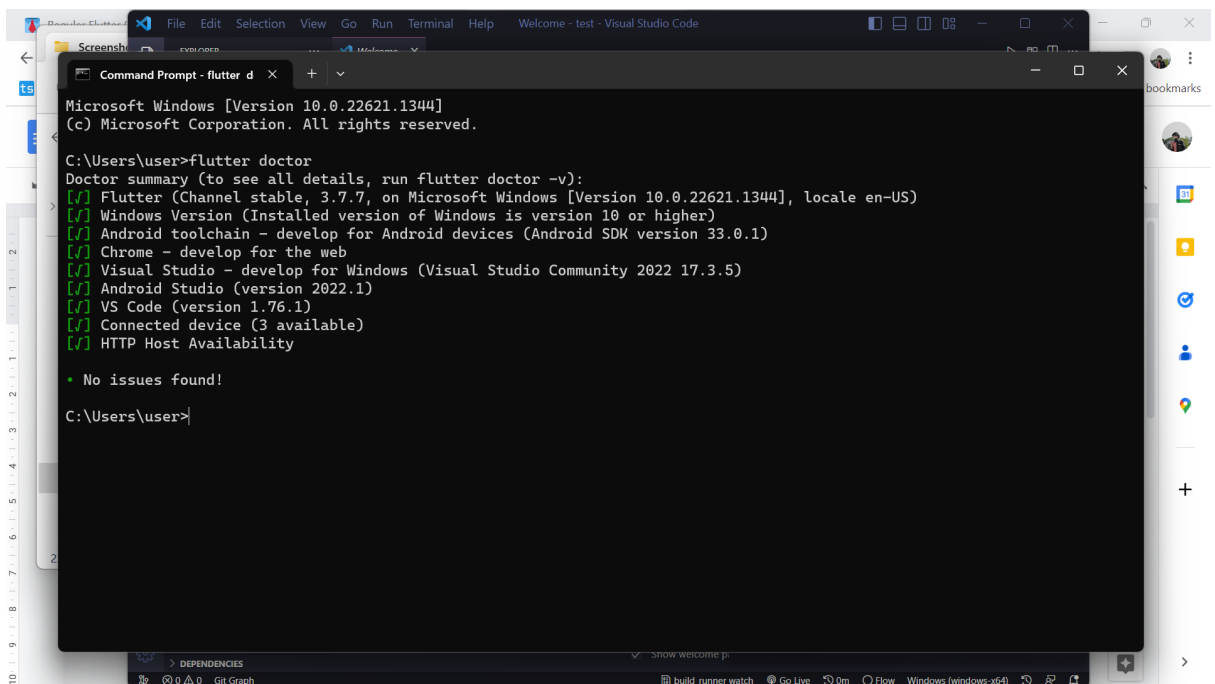


Ebay



2. Tampilkan informasi software yang dibutuhkan oleh Flutter dengan menggunakan perintah Flutter doctor! lalu screenshot

Jawab :



3. Buatlah sebuah project flutter (jika flutter berhasil dibuat tapi masih belum bisa tampil, maka masuk ke nilai prioritas 1)

Jawab :

```
Command Prompt - flutter
Microsoft Windows [Version 10.0.22621.1300]
(c) Microsoft Corporation. All rights reserved.

C:\Users\User>flutter create test
Creating project test...
Running "flutter pub get" in test...
Resolving dependencies in test... (1.8s)
+ async 2.10.0 (2.11.0 available)
+ boolean_selector 2.1.1
+ characters 1.2.1 (1.3.0 available)
+ clock 1.1.1
+ collection 1.17.0 (1.17.1 available)
+ cupertino_icons 1.0.5
+ fake_async 1.3.1
+ flutter 0.0.0 from sdk flutter
+ flutter_lints 2.0.1
+ flutter_test 0.0.0 from sdk flutter
+ js 0.6.5 (0.6.7 available)
+ lints 2.0.1
+ matcher 0.12.13 (0.12.14 available)
+ material_color_utilities 0.2.0
+ meta 1.8.0 (1.9.0 available)
+ path 1.8.2 (1.8.3 available)
+ sky_engine 0.0.99 from sdk flutter
+ source_span 1.9.1
+ stack_trace 1.11.0
+ stream_channel 2.1.1
+ string_scanner 1.2.0
+ term_glyph 1.2.1
+ test_api 0.6.16 (0.6.18 available)
+ vector_math 2.1.4
Changed 24 dependencies in test!
Wrote 127 files.

All done!
You can find general documentation for Flutter at: https://docs.flutter.dev/
Detailed API documentation is available at: https://api.flutter.dev/
If you prefer video documentation, consider: https://www.youtube.com/c/Flutterdev

In order to run your application, type:

$ cd test
$ flutter run

Your application code is in test\lib\main.dart.

C:\Users\User>
```

Soal Prioritas 2 (20)

1. Setelah project dibuat, jalankan di emulator

Jawab :

