



## Cairo Higher Institute for Engineering, Computer Science and Management

Department : Computer Science

Training Name : Mobile Application

Project Name : Online store (COR)

---

الطالب : فارس محمد السيد محمد

الرقم الجامعي : 2021030150

## **Project features**

Purchase from a variety of products and prices.  
Obtain detailed information about each product,  
enabling them to compare products without any  
effort.

And deliver the products to your doorstep.

Save time and effort.

A new e-commerce project

2025/2024

## **Problem Statement**

I found some applications for selling products, and from here that idea came, so I decided to create that application for people to benefit from it because online stores today are indispensable, so I created the application so that people can see all the products in terms of the latest developments and capabilities, and buy what suits them in terms of price. And the shape

## Objective

- 1- Good project design with workmanship.**
- 2- Expansion of work on the project according to the amount of effort and money.**
- 3- Selling products at a relatively lower price than others in order to attract customers.**
- 4- You must always respect all products and always update them.**

## Related Work

This idea came to me because I see people needing to move from one place to another, so the COR project came to me, so I decided to do this project. I took this idea from online stores such as Amazon and others, so I created the application to facilitate purchases of all kinds


# Programming Languages used in this project

## The Code flutter

```
import 'package:cor/providers/hometo.dart';
import 'package:cor/s/login.dart';
import 'package:cor/screens/home.dart';
import 'package:flutter/material.dart';
import 'cs.dart';
void main() {
  runApp(app());
}
class app extends StatelessWidget {
  const app({super.key});
  @override
  Widget build(BuildContext context) {
    return MaterialApp(
      title: "APP",
      home: tes(),
      debugShowCheckedModeBanner: false,
      theme: ThemeData(
        brightness: Brightness.light,
      ),
      darkTheme: ThemeData(brightness: Brightness.dark),
      themeMode: ThemeMode.system, );}
```

## The Project

2:08



Login

Email

Enter yor Email

Password


Enter yor Password

[yor the Password ?](#)

Log In

Singup

2:08



Create Acount

Username

Enter You Username

Email

Enter You Email

Password

Enter Yor Password

Read Password

Enter Yor Read Password

Singup

2:01

Messenger

Enter

2:01

Email

Enter Yor Email

phone

Enter Yor Namber

Enter

