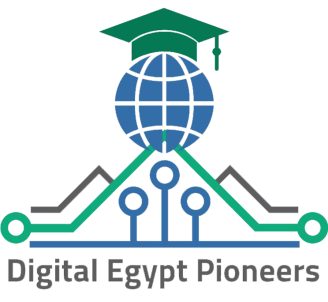
****

**This project is Flutter Application**

**About**

**Snap Shop**

**Team:** Team 1

**TA Name:** Mahmoud Abdelaziz

**Team Members: (IBFI)**

1. Ibrahem Mohamed Ibrahem
2. Fares Gamal Ali
3. Ibrahim Mosaad Ahmed

**GitHub Repository:** [Snap-Shop](https://github.com/IBrahem-Elyamany/Snap-Shop)

### Snap-Shop: A Comprehensive Mobile E-Commerce Application

**Snap-Shop** is a fully-featured e-commerce mobile application, built using **Flutter** and **Dart** to provide users with a smooth, intuitive, and interactive shopping experience. The app utilizes a robust state management system via **Provider**, ensuring that user actions like adding to cart, managing favorites, and browsing product categories are handled efficiently.

The application is structured to offer a seamless shopping journey—from discovering products to completing purchases—and is designed with scalability and performance in mind, making it an ideal solution for modern mobile commerce.

### Application Architecture:

**Snap-Shop** follows a clean and modular architecture, adhering to the principles of separation of concerns (SoC) and keeping the codebase maintainable and scalable.

The app's core architecture is divided into:

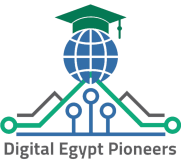
* **UI Layer**: Responsible for rendering the views using Flutter widgets, with a responsive design to support various screen sizes.
* **Business Logic Layer:** Handles state management, business rules, and data processing using **Provider**.
* **Data Layer:** Manages communication with the backend (e.g., Firebase) for user authentication, storing product information, and order management.

The modular approach ensures that each layer is loosely coupled, allowing for easy maintenance and scalability.

### Key Features :

1. **Home Screen:**

* Displays multiple product categories, allowing users to browse various types of items quickly.
* Interactive UI components such as scrollable lists and high-quality images for better user engagement.
* Intuitive navigation, enabling users to access different categories with minimal effort.

****

1. **Item Details:**

* Each product can be viewed in detail, including multiple images, descriptions, available colors, and price.
* An "Add to Cart" button allows users to add selected items directly to their cart for later checkout.
* Option to "Add to Favorites" for quick access to products users are interested in.
* Dynamic updates based on the item stock and availability.

1. **Cart Management:**

* Full cart functionality where users can add, remove, and update items.
* A summary of all items in the cart, including item count, subtotal, and total price.
* Visual feedback (popups and alerts) when actions like adding or removing items are performed.
* A checkout option that leads users to a final step for completing purchases.

1. **Favorites Section:**

* Users can save items to their favorites list, which is easily accessible from the main menu.
* The app dynamically updates the favorite items' availability and details.
* Items in the favorites list can be quickly added to the cart.

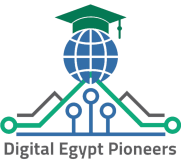
1. **Search Functionality:**

* A powerful search bar allowing users to search for products by name or category.
* Filters for refining search results by price range, category, or brand.

1. **User Account System:**

* Integration of user authentication for personalized shopping experiences.
* Each user has a profile with their order history, favorites, and cart details synced.
* Secure login and registration using Firebase.

1. **Responsive UI/UX Design:**

* The app is designed to work across multiple screen sizes, making it suitable for both smartphones and tablets.
* Clean, modern design language with Flutter widgets that follow Material Design principles.
* ****Smooth animations between screens and actions, improving user satisfaction.

1. **State Management:**

* Utilizes **Provider** for efficient state management, ensuring smooth UI updates across the app without excessive rebuilds.
* The cart, favorites, and product list states are maintained and synchronized, offering a seamless shopping flow.

1. **Performance Optimization:**

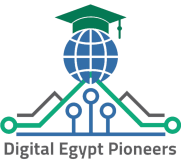
* Lazy loading for product images to improve performance and reduce data consumption.
* Optimized API calls to fetch product data, keeping loading times minimal for the end-user.
* Efficient memory management to ensure the app runs smoothly even on older devices.

1. **Future Enhancements (Planned Features):**

* Integration with payment gateways for handling secure transactions.
* Push notifications for order updates, new arrivals, and special offers.
* A recommendation system powered by AI to suggest products based on user preferences and browsing history.

### Technologies & Tools:

* **Flutter:** For building cross-platform mobile apps.
* **Dart:** The language used to power Flutter apps.
* **Provider:** For state management across the app.
* **Firebase**: For user authentication, real-time database, and cloud storage.
* **Firebase Firestore**: For storing and retrieving product information, user details, and order data.
* **Google Analytics**: To track user interactions and gather insights into app usage patterns.

****