- 1. **Product** information consists: [_id: integer primary key; _name: String; _price: integer] and write codes to store product into **Sqlite** database named **ProductDB.db**
- 2. **main.dart**: using the **TabControl**. Create three the **tags** and perform the following tasks:
 - The application will showed "ADD" Tab as [Figure 1] at runtime. When user clicks "CREATE" button, all products information will be saved into the **Product** table of **SQLite**
 - Check all fields not blank, price is digit and greater than zero.
 - When user clicks "VIEW" Tab as [Figure 2] if user enter any characters from Search, will displayed all products from SQLite database on the ListView.
 - When user clicks "**EXIT**" Tab, closed the application.

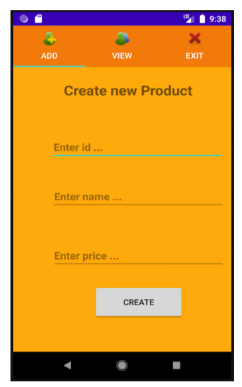


Figure 1.



Figure 2.

----000-----