Certainly! Here's a rough sketch of the main screens for your "Digital Ledger for Small Businesses" Android application:

1. \*\*Login Screen\*\*

- Input fields for username/email and password

- "Sign In" button

- "Forgot Password" link

2. \*\*Registration Screen\*\*

- Input fields for username, email, password, and confirm password

- "Sign Up" button

3. \*\*Dashboard\*\*

- Overview of account balances for each customer/vendor

- Quick access buttons for adding transactions, managing customers/vendors, generating reports, etc.

4. \*\*Add Transaction Screen\*\*

- Dropdown for transaction type (Income, Expense, Sale, Purchase)

- Date picker

- Amount input field

- Category selection (e.g., Office Supplies, Rent, Sales, etc.)

- Description input field

- "Save" button

5. \*\*Customer/Vendor Management Screen\*\*

- List of customers/vendors with options to edit or delete

- Button to add a new customer/vendor

6. \*\*Customer/Vendor Detail Screen\*\*

- Fields for name, contact info, and any additional details

- "Save" button

7. \*\*Reports Screen\*\*

- Options to generate different types of reports (Income vs. Expenses, Profit/Loss, Transaction History)

- Visual representation of data using charts and graphs

8. \*\*Notification Settings\*\*

- Allow users to set preferences for notifications (e.g., reminders for pending payments)

9. \*\*Export and Share Screen\*\*

- Options to select data format (e.g., PDF, Excel)

- Button to export or share the selected data

10. \*\*Offline Mode Indicator\*\*

- Display a notification or icon indicating whether the app is currently in offline mode

11. \*\*Search and Filter Screen\*\*

- Input field for search query

- Dropdowns for filtering by date range, category, or customer/vendor

12. \*\*Backup and Restore Settings\*\*

- Options to back up data locally or to the cloud

- Button to restore data if needed

Remember, this is just a rough sketch. You can refine and customize the design based on your specific requirements and preferences. When implementing the UI in XML, use layouts like `LinearLayout`, `RelativeLayout`, `ConstraintLayout`, etc., along with appropriate widgets like `EditText`, `Button`, `Spinner`, `ListView`, and others.

Always consider usability and accessibility when designing the UI, and aim for a clean and intuitive user experience. Good luck with your project!