detailed code structure for your scenario with SwiftUI, including navigation, transaction list, form creation, editing, and deletion, as well as persistent storage using Core Data.

Transaction Ui Swiftui

**Step-by-Step Guide to Create PersistentController:**

1. **Create Core Data Model:**
   * Open Xcode and navigate to File > New > File.
   * Select Data Model and name it TransactionsModel.xcdatamodeld.
   * Add an entity Transaction with attributes:
     + type (String)
     + amount (Double)
     + date (Date)
     + isIncome (Boolean)
2. **Persistent Controller Setup:**
   * In the PersistentController class:
     + Instantiate NSPersistentContainer with the Core Data model name.
     + Use loadPersistentStores to set up storage.
     + Handle errors appropriately using fatalError() for unresolved errors.

This code implements a simple yet fully functional transaction management app with SwiftUI and Core Data.Top of Form