Design Patterns

Model-View-Controller (MVC)

• Model Objects contain data and data specific logic

• View Objects know how to display and potentially edit data (Model Objects)

• Controller Objects handle user input logic, act as an intermediary between View and Model Objects
Delegate / Data Source

- Delegates act on behalf of other objects
- Data Sources are similar to Delegates, but provide data to other objects instead of logic

Target / Action

- Frequently used in user interfaces
- Ties a particular event to a target and action
Documentation

- “Model-View-Controller”
- “Delegates and Data Sources”
- “Target-Action”
- “Concepts in Objective-C Programming”