Design Your App with Care

Translate Your Initial Design into an Action Plan(MVC)

- > Choose a basic approach for your data model
- 1. Existing data model code
- 2. Custom objects data model
- 3. Structured data model
- > Decide whether you need support for documents the job of a document is to manage your app's in-memory data model and coordinate the storage of that data in a corresponding file(or sets of files) on disk.
- > Choose an approach of your use interface
- 1. Building block approach;
- 2. OpenGL ES-based approach.

Start the App Creation Process

When creating your Xcode project, you should have answers to the following questions

- 1. What is the basic interface style of the app
- 2. Do you want to create a universal app of one target specifically for iPad of iPhone
- 3. Do you want your app to use storyboard
- 4. Do you want to use Core Data for your data model

After that, start to develop your app

- 1. Start writing your app's primary code;
- 2. Add supports for app state changes;
- 3. Create the resources needed to support your app;
- 4. As needed, implement any app-specific behaviors that are relevant for your app;
- 5. Add the advanced features that make your app unique;
- 6. Do some basic performance turning four your app;
- 7. Iterate.