

## 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 or 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 tuning for your app;
7. Iterate.