

Xây dựng phần mềm

ASP.NET MVC

Th.S Cao Thái Phương Thanh
caothaiphuongthanh@gmail.com

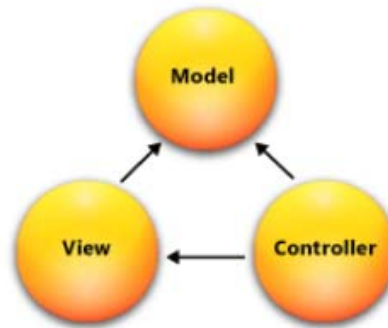
Last Content

- ✦ Introduce to LinQ
- ✦ ADO.NET Entity Data Model

Content

+ ASP.NET MVC: MSDN MVC Overview

<http://msdn.microsoft.com/en-us/library/dd381412%28v=vs.108%29.aspx>



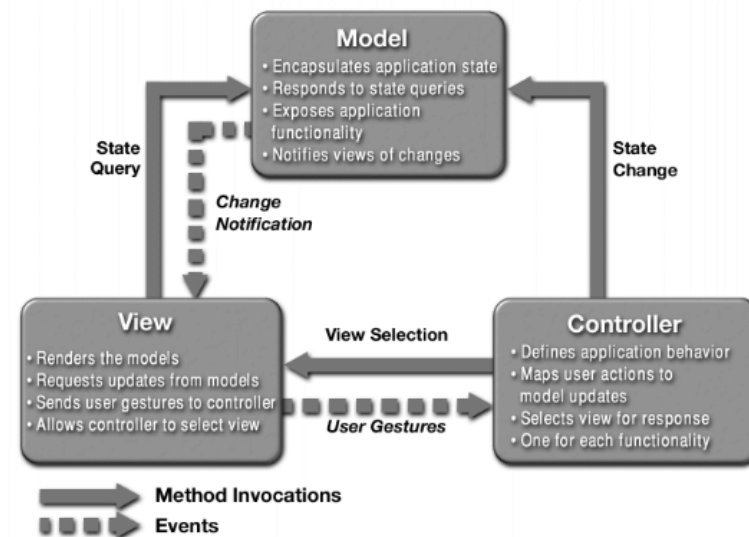
Content

+ ASP.NET

- Rich controls and tools
- Postbacks & states
- Event driven web development
- Viewstate
- Less control over the HTML
- Hard to test
- Rapid development

Content

+ ASP.NET MVC



5

Content

+ ASP.NET MVC

- Model: contains the application data and logic to manage the state of the application.
 - domain objects that contain business data & rules
- View: the user interface presents an aspect of the state.
 - HTML / XHTML generated by the application
- Controller: handles user inputs to change the state of the application.

Content

+ ASP.NET MVC

- The user interacts with the user interface in some way (e.g. presses a button).
- A controller handles the input event from the user interface, often via a registered handler or callback.
- The controller notifies the model of the user action, possibly resulting in a change in the model's state (e.g. update info) .
- A view has an appropriate user interface to display data from the view. The model has no direct knowledge of the view.

Content

+ ASP.NET MVC4 Live Example

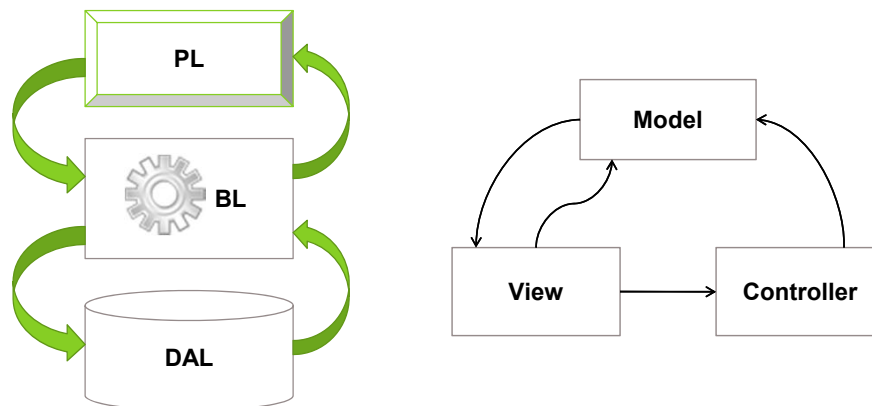
- New project
- New page: list of DiaDiem
- Update DiaDiem: button

Content

+ ASP.NET MVC

- More control over HTML
- No Codebehind
- Separation of concerns
- Easy to test
- URL routing
- No postbacks
- No ViewState

3-layer vs MVC



→ Áp dụng mô hình 3 lớp vào MVC ...

→ Áp dụng .NET Entity Framework vào MVC ...

MVC

- ✦ Phần website của bài tập lớn **tùy chọn** sử dụng MVC hoặc ASP.NET web server controls
- ✦ So sánh ASP.NET & ASP.NET MVC:
 - So sánh ưu điểm – hạn chế của hai cách code web
 - Trong trường hợp nào thì sử dụng cách nào hợp lý hơn ?
 - Lý do cá nhân (trên cơ sở biết cả hai cách) ...

Reference

- ✦ <http://msdn.microsoft.com/en-us/library/dd381412%28v=vs.108%29.aspx>