App controller patterns

Can be viewed as a class diagram

The relationship between class and Application Controller is defined as delegates

A centralized point for handling screen navigation

Centralized flow of navigation and permits more fluid transitions

In the example by Ray Christian the app controller will take information and send it to the dispatcher which will choose what is displayed based upon the imput.

[(78) CIT 360 - Application Controller Pattern - YouTube](https://www.youtube.com/watch?v=SXsqCafXBjw)

[Cit360/AppControlDemo.java at master · Ray-Christian/Cit360](https://github.com/Ray-Christian/Cit360/blob/master/AppControlDemo/src/appcontroldemo/AppControlDemo.java)

[Application Controller Design Pattern in Java](https://www.javaguides.net/2018/08/application-controller-design-pattern-in-java.html)

There are also book, good explanation there too.

Closer. The errors you are seeing are because you still need to create an interface.  
Dispatcher V2 is the one you would want to use, because the method in all your different review classes is "review()". So if you make an interface that has the "review()" method, and implement that interface with all of your review classes, then the errors will go away and this code will run.  
Because of this line, you would need to call your interface "Handler"  
[https://github.com/ireland-isaac/isaac-ireland.github.io/blob/0764a0bc2d705a74e0fc933d120aa144bac67621/familiarity%20review/AppControlerPatterns/appcontroldemo/DispatcherV2.java#L16Links to an external site.](https://github.com/ireland-isaac/isaac-ireland.github.io/blob/0764a0bc2d705a74e0fc933d120aa144bac67621/familiarity%20review/AppControlerPatterns/appcontroldemo/DispatcherV2.java#L16)