Archieture: Model - View - Controller (using ASP.NET Core MVC 3.1)

Model	Controller	View
-calendar class	Schip	
calendar wrapped in a view Model class, which can keep track of other information in the controller as is useful for the View (for example, the current displayed date)	construct calendar	View passing in View Model as the parameter
	port calls	user interaction
(if database, update changes)	call controller method based on user's action. Pass in necessary parameters	(post)
	make changes to locally constructed calendar model	return updatel Model
	call controller	(gel)
		refurn model

file organization:

Controllers:

3 our main controller / Controllers / Calendar Control . Cs

Views:

/ Views / Calendar / Index. cshtml Our main riew

/Views / Shared / Layout. cshtm 1

J-Index is calendar

-Layout is template html that

can be looked on many views

Model:

| View Models | Calendar View Model cs } wraps Calendar Model | and holds additional wreful | Models | Calendar Model cs | view data | Models | Category - Model cs | See design documentation for | Models | Event - Model cs | an explanation

Additional Front-end:

/www.root/css

/www.root/js scripts

CSS files