Jac.Css()  
 .Add("~/css/testdotless.css.less")

.Media("screen")

.Combine()

.Compress()

.Render("~/css/combined\_#.css")

Jac.Css()  
 .Media("screen")  
 .RenderAction("Action", "Controller")

Jac.Assets().Css()  
 .Add("~/css/testdotless.css.less")  
 .Add("~/css/testdotless.css.less")  
 .Media("screen")

* register resources in the app start
* provide helper functions to specifiy controller
  + should take advantage of some grouping
  + aka registered groups can/will render differently ( like rending with a timestamp as a param if that works)
* auto gen css file name with timestamp or something with similar effect
* use controller to output content
* allow .less stuff to be used to gen content
  + wrapper or integrating to make .less stuff work better
  + or just make my own implementation to work with this project
* possibly allow rendering without controller?
  + not required / needed but could be used to release as open source project