2016.02.25:  
http://localhost:8000/app/#/graphing\_demos  
Using $compile might make us able to create dynamic templates.  
So that we can have multiple graphs on a single page.  
http://onehungrymind.com/angularjs-dynamic-templates/

2016.02.24: Left off here:

C:\Users\jmadison\Desktop\KeepTheJobReport\CHRONO\71\_LevelFluxGraph\LevelFluxGraph.html  
  
Need to get this packaged into a directive.  
Also, rename your cloned dir as "brokenGraphBootstrap"  
  
Also: Directive writing help if you need to bootstap it:  
<http://weblogs.asp.net/dwahlin/creating-custom-angularjs-directives-part-i-the-fundamentals>  
  
C++ Class Templates:  
<http://stackoverflow.com/questions/10036770/c-template-class-with-static-members-same-for-all-types-of-the-class>  
  
<http://stackoverflow.com/questions/10036770/c-template-class-with-static-members-same-for-all-types-of-the-class>

-------------from notepad -----------------

|  |
| --- |
|  |
| Traits Class:  http://stackoverflow.com/questions/515763/how-can-derived-class-inherit-a-static-function-from-base-class  abstract static method c++?  That might be more what I am looking for.  This idea, where we could have a "ball", "box", "pizza" class that  all extend from item and all have their own static debug flags would be nice.  http://stackoverflow.com/questions/2642321/static-function-in-an-abstract-class  like:  ball::debugON = true;  box::debugON = false;  pizza:debugON = true;  "overriding static methods" maybe?  http://blogs.msdn.com/b/kirillosenkov/archive/2008/02/06/how-to-override-static-methods.aspx |