Technology Task – Add a Widget to a Blog or Wiki

1. Open a Firefox or Internet Explorer Web browser.
2. Open your blog (edit HTML) or wiki (edit) or Moodle (Edit, then add label if you want it on the main page, or compose a web page if you want it to be accessed with a link on your main page)
3. In the URL box, type a URL for widget codes. Here are a few examples:

[Create a Voki](http://www.voki.com/create.php) - a talking avatar that gives your wiki the personal touch  
[Spell with Flickr](http://metaatem.net/words) - spell words using pictures that are stored on www.flickr.com  
[Timeline](http://www.xtimeline.com/) - many timelines that can be embedded into a wiki  
[Widget Gallery](http://www.yourminis.com/) - search through mini widgets  
[Widgetbox](http://www.widgetbox.com) - a widget storehouse  
[Geovisite](http://www.geovisite.com/en/) - a counter widget that also shows geo tracking  
[Who's Amung Us?](http://whos.amung.us/) - Who is on your website/wiki and where are they located?  
[ClustrMap](http://www.clustrmap.com/) - locate visitors to your wikiType a user name, password, and email.  
[TeacherTube](http://www.teachertube.com/) or [YouTube](http://www.youtube.com) - videos   
[Widgetop](http://www.widgetop.com/downloads.html) – your Web desktop  
[Widget](http://www.widgetop.com/downloads.html) - ReadWriteWeb

1. Find what you want to embed in your blog or wiki and look for the html embedding code.
2. Make the setting decisions that are offered.
3. Copy the html code for the widget.
4. In the blog, paste the code in the Edit HTML tab and in the blog; Click on Widget (tv) icon, then other HITML and paste the HTML into the wiki. In Moodle, click on the <> and then paste the embedding code.
5. **Publish** the blog posting or **save** the wiki or **save and return to course** on Moodle. You will be able to see the widget with the widget interface.
6. Remember….widgets should be related to theme and/or content. Also, widgets can help personalize, customize, and energize your blogs and wikis!