Drupal 7 phptemplate cheatsheet		
page.tpl.php variables		
General Utility Variables \$base_path	The base URL path of the Drupal installation.	
\$directory	The directory the template is located	
\$is front	TRUE if the current page is the front page.	
\$logged_in	TRUE if the user is registered and signed in.	
\$is_admin	TRUE if the user has permission to access administration	
	pages.	
Site Identity		
\$front_page	The URL of the front page.	
\$logo	The path to the logo image	
\$site_name	The name of the site	
\$site_slogan	The slogan of the site	
\$highlight \$title_prefix	Replace of a \$mission	
ştitle_prefix	An array containing additional output populated by modules	
\$title	The page title	
\$title_suffix	An array containing additional output populated by mod-	
	ules	
\$messages	HTML for status and error messages	
\$tabs	Tabs linking to any sub-pages beneath the current page	
\$action_links	Actions local to the page	
\$feed_icons	A string of all feed icons for the current page.	
\$node Navigation	The node object	
Navigation	An army and the state of the st	
\$main_menu	An array containing the Main menu links for the site, if they have been configured.	
\$secondary_menu	An array containing the Secondary menu links for	
+	the site, if they have been configured.	
\$breadcrumb:	The breadcrumb trail for the current page.	
	html.tpl.php variables	
\$css	An array of CSS files for the current page.	
\$language	The language the site is being displayed in.	
\$language->dir	contains the language direction. It will either be 'ltr' or 'rtl'.	
\$language->language	contains its textual representation.	
\$head title	A modified version of the page title, for use in the TITLE tag	
\$head_title_array	An associative array containing	
aneau_utte_array	title: The title of the current page, if any.	
	name: The name of the site. slogan: The slogan of the site, if any, and if there is no title.	
\$head	Markup for the HEAD section (including meta tags, keyword	
y neud	tags, and so on).	
\$styles	Style tags necessary to import all CSS files for the page	
\$scripts	Script tags necessary to load the JavaScript files and setting	
	for the page.	
\$page_top	Initial markup from any modules that have altered the page This variable should	
\$page	The rendered page content.	
\$page_bottom	Final closing markup from any modules that have altered	
spage_bottom	the page. This variable should always be output last, after a	
	other dynamic content.	
\$classes	String of classes that can be used to style contextually	
	through CSS.	
Available Variables	block.tpl.php variables	
\$title	Block title	
\$content	Block title Block content.	
\$block->module	Module that generated the block.	
\$block->delta	An ID for the block	
\$block->region	The block region embedding the current block	
\$classes	String of classes that can be used to style contextually	
	through CSS	
\$title_prefix	An array containing additional output	
\$title_suffix	An array containing additional output	
Helper Variables		
\$classes_array	Array of html class attribute values	
\$block_zebra	Outputs 'odd' and 'even' dependent on each block region.	
\$zebra	Same output as \$block_zebra but independent of any bloc region.	
\$block_id	Counter dependent on each block region.	
\$id	Same output as \$block_id but independent of any block	
<u> </u>	region.	
\$is_front	Flags true when presented in the front page	
313_11O11t	_	
	lags true when the current user is a logged-in member	
\$logged_in \$is admin	lags true when the current user is a logged-in member. Flags true when the current user is an administrator.	

	node.tpl.php variables	
Available Variables	Tractifying variables	
\$title	The title of the node.	
\$content	An array of node items. Use render(\$content) to print them all, or print a subset such as render(\$content['field_example']). Use hide(\$content['field_example']) to temporarily suppress the printing of a given element.	
\$user_picture	The node author's picture from user-picture.tpl.php.	
\$date	Formatted creation date	
\$name	Themed username of node author output from theme_ username().	
\$terms	the themed list of taxonomy term links output from theme_links().	
\$node_url	Direct url of the current node.	
\$display_submitted	Whether submission information should be displayed.	
\$submitted	Submission information created from \$name and \$date during	
\$classes	String of classes that can be used to style contextually through CSS	
\$title_prefix	An array containing additional output populated by modules	
\$title_suffix	An array containing additional output populated by modules	
Other variables		
\$node	Full node object	
\$type	Node type	
\$comment_count	Number of comments attached to the node. User ID of the node author.	
\$uid \$created	Time the node was published formatted in Unix times-	
\$classes_array	Array of html class attribute values.	
\$zebra	Outputs either "even" or "odd".	
\$id	Position of the node. Increments each time it's output.	
\$terms	Outputs taxonomy terms associated to nodes	
Node Status		
\$view_mode	View mode, e.g. 'full', 'teaser'.	
\$teaser	Flag for the teaser state (shortcut for \$view_mode == 'teaser')	
\$page:	Flag for the full page state.	
\$promote	lag for front page promotion state.	
\$sticky	Flags for sticky post setting.	
\$status	Flag for published status.	
\$comment \$readmore	State of comment settings for the node. Flags true if the teaser content of the node cannot hold	
	the main body content.	
\$is_front: \$logged_in	Flags true when presented in the front page. Flags true when the current user is a logged-in member.	
\$is_admin	Flags true when the current user is an administrator.	
\$15_darriiri	comment.tpl.php variables	
\$author	Comment author	
\$content	An array of comment items. Use render(\$content) to print them all, or print a subset such as render(\$content['field_example']).	
\$created	Formatted date and time for when the comment was created	
\$changed	Formatted date and time for when the comment was last changed.	
\$new	New comment marker.	
\$permalink	Comment permalink.	
\$submitted	Submission information created from \$author and \$created	
\$picture	Authors picture.	
\$signature	Authors signature.	
\$status	Comment status	
\$title	Linked title.	
\$classes	tring of classes that can be used to style contextually through CSS.	
\$title_prefix	An array containing additional output populated by modules	
\$title_suffix	An array containing additional output populated by modules	
These two variables are provided for context		
\$comment	Full comment object.	
\$node	Node object the comments are attached to.	

	Template files
[themename].info	Meta data, style sheets, JavaScripts, block regions
html.tpl.php	Page wrapper for your theme. Here you have the DOCTYPE declaration, the <head> info, and page closer.</head>
page,tpl.php	Default theme implementation to display a single Drupal page.
region.tpl.php	Default theme implementation to display a single Drupai page. Default theme implementation to display a region.
block.tpl.php	Default theme implementation to display a region. Default theme implementation to display a block.
node.tpl.php	Default theme implementation to display a node.
node[content-type].tpl.php	Template for displaying a node of a specific content type.
pagefront.tpl.php	Default theme implementation to display a custom frontpage
nodeblog.tpl.php	Default theme implementation to display a custom montpage Default theme implementation to display a node of type blog
pagenode-[#].tpl.php	Theme implementation to display page with node ID #
block[region].tpl.php	Theme implementation for block in region name
Diock [region]Rpsprip	html.tpl.php code
\$header	<pre><head profile="<?php print \$grddl_profile; ?>"> <?php print \$head; ?> <title><?php print \$head_title; ?></title> <?php print \$styles; ?> <?php print \$scripts; ?> </head></pre>
body	<body \$attributes;?="" <?php="" class="<?php print \$classes; ?>" print="">> <div id="skip-link"> <?php print t('Jump to Navigation'); ?> </div> <?php print \$page_top; ?> <?php print \$page; ?> <?php print \$page; ?> </body>
Logo	<pre><?php if (\$logo): ?> <a href="<?php print \$front_page; ?>" id="logo" rel="home" title="<?php print t('Home'); ?>"><img alt="<?php print t('Home'); ?>" src="<?php print \$logo; ?>"/> <?php endif; ?></pre>
Site Name	<pre><?php if (\$site_name): ?> <?php if (\$title): ?> <div id="site-name"> <a href="<?php print \$front_page; ?>" rel="home" title="<?php print t('Home'); ?>"><?php print \$site_name; ?> </div> <?php else: ?> <h1 id="site-name"> <a href="<?php print \$front_page; ?>" rel="home" title="<?php print t('Home'); ?>"><?php print \$site_name; ?> </h1> <?php endif; ?> <?php endif; ?> <?php endif; ?> <?php endif; ?></pre>
Site Slogan	<pre></pre>
Header	php print render(\$page['header']); ?
Highlight	php print render(\$page['highlight']); ?
Breadcrum	php print \$breadcrumb; ?
Title Prefix	php print render(\$title_prefix); ?
Page Title	<h1 class="title" id="page-title"><?php print \$title; ?></h1>
Title Suffix	php print render(\$title_suffix); ?
Messages	php print \$messages; ?
Tabs	php print render(\$tabs); ?
Help	php print render(\$page['help']); ?
Content	<pre><?php print render(\$page['content']); ?></pre>
Action Links	<ul class="action-links"><?php print render(\$action_links); ?>
Main Menu	<pre><?php print theme('linkssystem_main_menu', array('links' => \$main_menu, 'attributes' => array('id' => 'main-menu', 'class' => array('links', 'clearfix'),), 'heading' => array('text' => t('Main menu'), 'level' => 'h2', 'class' => array('element-invisible'),),)); ?></pre>
Secondary Menu	<pre><?php print theme('linkssystem_secondary_menu', array('links' => \$secondary_menu, 'attributes' => array('id' => 'secondary-menu', 'class' => array('links', 'clearfix'),), 'heading' => array('text' => t('Secondary menu'), 'level' => 'h2', 'class' => array('element-invisible'),),)); ?></pre>
Navigation	php print render(\$page['navigation']); ?
Sidebar Region	<pre><?php print render(\$page['sidebar_first']); ?></pre>
Footer	<pre><?php print render(\$page['footer']); ?></pre>