

Tips and Tricks

Tips & Tricks

Introduction

The tips listed here are all user requests on things that are things you may want to do, but are far from priority.

Changing Tab Names

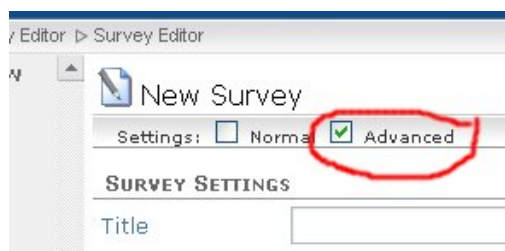
Some of you may find the naming conventions that ANGEL defaults to as being somewhat less than intuitive. You *can* change tab names should you so choose.

1. Navigate to your Home page by clicking the Home button at the top left or by logging in.
2. Choose your course in the **Courses** section.
3. Click on the **Tools** tab.
4. Click on the **Tab Settings** link.
5. The page is relatively intuitive from there, simply type your new tab titles.

Note: If you want to completely remove the tab, set **Viewable By** to **Disabled**

Normal vs. Advanced Modes

Most all content has an advanced mode that is available in the toolbar in an edit settings window or in an add content window.



This is where the advanced button is.

Advanced HTML Characters

The following characters may be useful for RHIT instructors. If you need other characters, inform the ANGEL team or go to this [site](#). Some characters may also be in the ANGEL HTML Editor, for your convenience.

Character code	Character	Description
¬	¬	Not symbol
°	°	Degree symbol
±	±	Plus/minus
µ	μ	Micro sign

·	·	Middle dot
<	<	Less than sign
>	>	Greater than sign
Greek letters		
Α	Α	Uppercase alpha
α	α	Lowercase alpha
Β	Β	Uppercase beta
β	β	Lowercase beta
Γ	Γ	Uppercase gamma
γ	γ	Lowercase gamma
Δ	Δ	Uppercase delta
δ	δ	Lowercase delta
Ε	Ε	Uppercase epsilon
ε	ε	Lowercase epsilon
Ζ	Ζ	Uppercase Zeta
ζ	ζ	Lowercase Zeta
Η	Η	Uppercase Eta
η	η	Lowercase Eta
Θ	Θ	Uppercase Theta
θ	θ	Lowercase Theta
&thetasym	ϑ	Theta symbol
Ι	Ι	Uppercase Iota
ι	ι	Lowercase Iota
Κ	Κ	Uppercase Kappa
κ	κ	Lowercase Kappa
Λ	Λ	Uppercase Lambda
λ	λ	Lowercase Lambda
Μ	Μ	Uppercase Mu
μ	μ	Lowercase Mu
Ν	Ν	Uppercase Nu
ν	ν	Lowercase Nu
Ξ	Ξ	Uppercase Xi
ξ	ξ	Lowercase Xi
Ο	Ο	Uppercase Omicron
ο	ο	Lowercase Omicron
Π	Π	Uppercase Pi
π	π	Lowercase Pi

ϖ	ϖ	Pi Symbol
Ρ	ρ	Uppercase Rho
ρ	ρ	Lowercase Rho
Σ	Σ	Uppercase Sigma
σ	σ	Lowercase Sigma
ς	ς	Lowercase Sigma, final
Τ	τ	Uppercase Tau
τ	τ	Lowercase Tau
Υ	Υ	Uppercase Upsilon
υ	υ	Lowercase Upsilon
ϒ	Υ	Upsilon with hook
Φ	Φ	Uppercase Phi
φ	ϕ	Lowercase Phi
Χ	χ	Uppercase Chi
χ	χ	Lowercase Chi
Ψ	Ψ	Uppercase Psi
ψ	ψ	Lowercase Psi
Ω	Ω	Uppercase Omega
ω	ω	Lowercase Omega
Arrows		
←	\leftarrow	Left Arrow
↑	\uparrow	Up Arrow
→	\rightarrow	Right Arrow
↓	\downarrow	Down Arrow
↔	\leftrightarrow	Horizontal Arrow
↵	\curvearrowleft	Downwards Arrow that turns left
⇐	\Leftrightarrow	Left Double Arrow
⇑	\Uparrow	Upwards Double Arrow
⇒	\Rightarrow	Rightwards Double Arrow
⇓	\Downarrow	Downwards Double Arrow
⇔	\Leftrightarrow	Horizontal Double Arrow
⇌	\rightleftharpoons	Equilibrium Arrow
Mathematics Symbols		
∀	\forall	For All symbol
∂	∂	Partial Differential Symbol
∃	\exists	There Exists

<code>&empty;</code>	\emptyset	Empty Set
<code>&nabla;</code>	∇	Nabla
<code>&isin;</code>	\in	Element of
<code>&notin;</code>	\notin	Not an element of
<code>&ni;</code>	\ni	Contains as a member
<code>&prod;</code>	\prod	N-ary product/ Product sign
<code>&sum;</code>	\sum	N-ary summation
<code>&minus;</code>	$-$	Minus Sign
<code>&lowast;</code>	$*$	Multiplication Asterix
<code>&radic;</code>	$\sqrt{\quad}$	Radical sign/square root
<code>&prop;</code>	\propto	Proportional to
<code>&infin;</code>	∞	Infinity
<code>&ang;</code>	\sphericalangle	Angle sign
<code>&and;</code>	\wedge	Logical "And" Wedge
<code>&or;</code>	\vee	Logical "Or"
<code>&cap;</code>	\cap	Intersection, Cap
<code>&cup;</code>	\cup	Union, Cup
<code>&int;</code>	\int	Integral
<code>&there4</code>	\therefore	Therefore
<code>&sim;</code>	\sim	Tilde, varies with, similar to
<code>&cong;</code>	\cong	Approximately equal to
<code>&asymp;</code>	\approx	Almost equal to, asymptotic to
<code>&ne;</code>	\neq	Not equal to
<code>&equiv;</code>	\equiv	Identical to
<code>&le;</code>	\leq	Less than or equal to
<code>&ge;</code>	\geq	Greater than or equal to
<code>&sub;</code>	\subset	Subset of
<code>&nsup;</code>	$\not\subset$	Not a subset of
<code>&sup;</code>	\supset	Superset of
<code>&sube;</code>	\subseteq	Subset of or equal to
<code>&supe;</code>	\supseteq	Superset of or equal to
<code>&oplus</code>	\oplus	Circled plus, direct sum
<code>&otimes;</code>	\otimes	Circled times, vector product
<code>&perp;</code>	\perp	Perpendicular
<code>&sdot;</code>	\cdot	Dot operator
<code>&lceil;</code>	\lceil	Left ceiling

⌉	⌈	Right ceiling
⌊	⌋	Left floor
&rflor;	⌌	Right floor

Useful tokens

\$FD\$	The user's floppy drive
\$HD\$	The user's hard drive
\$CD\$	The user's CD drive
\$DVD\$	The user's DVD Drive
\$USER_ID\$	The User's id
\$ESC_USER_ID\$	The email address of the user
\$USER_NAME\$	The full name of the user
\$ESC_USER_NAME\$	The full name of the user, separated by + instead of space
\$FIRST_NAME\$	The user's first name
\$LAST_NAME\$	The user's last name
\$COURSE_ID\$	The section id of the course.
\$ESC_COURSE_ID\$	The URL version of the Section id above
\$COURSE_TITLE\$	The title of the course, as referenced by BannerWeb
\$ESC_COURSE_TITLE\$	The URL version of the
\$COURSE_PATH\$	The URL path to the current course.
Event Tokens	
\$RESPONSE_ID\$	The ID of the response for the event.
\$SQL_RESPONSE_ID\$	The response id that is setup for SQL
\$EVENT_GRADE\$	The grade for this event.
\$EVENT_USER\$	The user id for which the event pertains
\$EVENT_SECTION\$	The section id for the event
\$EVENT_MIN\$	The minimum grade allowed to trigger the action.
\$EVENT_MAX\$	The maximum grade allowed to trigger the action
\$Custom\$	Under the Tools tab in your course, open the Environment Variables Manager. Add A Variable, then put whatever text you want \$custom\$ (where custom is whatever word you want) to display as in a file.

Copyright 1996-2007 Rose-Hulman Institute of Technology
5500 Wabash Avenue / Terre Haute, IN 47803 / (812) 877-1511

[Quick Links](#)

 [Print](#)

Last Modified 01/18/07 11:03