

ifí~ , is'í~i,,±

í<°í,æš" ê°€ìž¥ eşŽì€ ë, ìž¥ ê, °ëš¥ì,, ê°€ìš,, ìžìœ ì~æí"~ìtœìšæ ì>¹ ì'ìš©í" „ëioæê, ,ěž" ìž...ë<^ë<æ. í•~ìš€ëšœ, ë°"ê¹¥ ì,, ìfê³¼ì~ ì—°ê²°ì€ ì- 'ë- "ê¹œìš"?

ì' íž~ì'ìš€ëš" í<°í,æ¥¼ í-¥ìfí•~ëš" ì,,œë¹,,ìšæ, ê, °ì^ í~¹ì€ í'œìæ€ìœ¼ëioæì~ ëª"ë" ì—°ê²°ì~ ìš"ì•½ì,, ìœ,,í•~ìž...ë<^ë<æ.ì' íž~ì'ìš€ëš" http://tiki.org/TikiPartner ì™ € http://tiki.org/TikiStandards eş¼ êµì²' (í~¼í•©) í• ê²fìž...ë<^ë<æ ê'€ë " : ìš'ì ì²'ì œ ë...ëì½ì,,± ê³¼ ë°ì'í,, ° ë² ì'ìšæ ë...ëì½ì,,±.

1.1. êµ¬ì,,±Â is'í~ìtœ

í<°í,æê°€ ì•,,ì£¼ eşŽì€ ê, °ëš¥ë"æì,, êµ¬í~ ,,í•~ê³ ìž^ë<æê³ í•'ì,,œ, ì—¬ê, °ì,,œ ë°œëª...ë~ìš€ ì•šìœ ì< ë"œëì¬ì— ì'í•~ì—¬ ì<œë<¬ë!°ë<æš" ê²fì,, ì~ë¬, í•~ìš€ëš" ì•šìšµë<^ë<æ . í<°í,æš" ë<æìœì~ ê²fë"æì— ì~ì'í•~ê³ ìž^ìšµë<^ë<æ:

- PHP ìšæí¬ë!½íœ... ì¬, ì-'
- Smarty í...œí"œë!ž ì—"ìš,,
- MySQL ë°ì'í,, °ë² ì'ìšæ
- Zend Framework
- jQuery ìžë°"ìšæí¬ë!½íš, ë¼ì'ë, œëŸ¬ë!¬

í<°í,æš" ì—¬ëŸ¬ ê°œì~ ì™ ,ë¶€ ë¼ì'ë, œëŸ¬ë!¬ ë"æì,, ìž~ í™ œìš©í•~ê³ ìž^ìšµë<^ë<æ

1.2. $\int_{\mathbb{R}^n} \phi(x) dx = \int_{\mathbb{R}^n} \phi(x) dx$

1.2.1. Digg, Technorati, del.icio.us

ë“±ë“±ê^{31/4} ê^o™ ì€ ì†Œì...œÂ ë¶ë§^í,¹



1.2.2. Shelfari

Shelfari is a...
http://tiki.org/tiki-view_blog_post.php?blogId=26&postId=344



1.2.3. Last.fm

http://last.fm
http://tiki.org/tiki-view_blog_post.php?blogId=26&postId=346

1.2.4. ìŠ¤ì¹`ì´í”„

ìŠ¤ì¹`ì´í”„ í”ĀEëÿ→ê·ì,ì. ìŠ¤ì¹`ì´í”„ ì,→ìš©ìžì™ € í†μí™” í~¹ì€ ì±„íĀE...ì„ í•~ì<ì<œì~¤. ì° ,ìì°: Skype

1.2.5. íŽ~ì^ìŠxë¶

ì €í¬ëŠ" íŽ~ì^ìŠxë¶ ê·,ë£¹ì' ìž^ìšµë<^ë<x ðŸ~Š

<http://www.facebook.com/group.php?gid=6607687318>

ê·,ë|¬ê³ íŽ~ì^ìš€ë,, ìž^ìšµë<^ë<x: <http://www.facebook.com/pages/Tiki/283341222247>

ê·,ë|¬ê³ í<°í,x6 ì¬ì,,œëŠ", ê³µìœ ê·,°ëŠ¥ ë,´ë¶€ì— (ëší¬ë¥¼ ê°œì œí•~ë,,ëi) íŽ~ì^ìŠxë¶ê³¼ì~ í†µí•© ê·,°ëŠ¥ì' ìž^ìšµë<^ë<x.

1.2.6. ìœ íŠœë, Œ

ìœ íŠœë, Œ

1.2.7. $\hat{\mu} \rightarrow \hat{e}, \hat{\epsilon} \hat{A} \hat{e}'' \hat{\alpha} \hat{e}'' \frac{1}{4} \hat{i}' \hat{e}, \hat{\mathcal{E}}$

$\hat{\mu} \rightarrow \hat{e}, \hat{\epsilon} \hat{e}'' \hat{\alpha} \hat{e}'' \frac{1}{4} \hat{i}' \hat{e}, \hat{\mathcal{E}}$

1.2.8. $\hat{\mu} \neg \hat{e}, \hat{e} \hat{\circ} \hat{e} \hat{\text{̀}}$

Google Gadgets

1.2.9. $\hat{\mu} \neg \hat{e}, \hat{\epsilon} \hat{A} \hat{e}^{\text{TM}} \hat{i} \sim \hat{i} f$

Google video

1.2.10. $\hat{\mu} \neg \hat{e}, \hat{\epsilon} \hat{A} \hat{i} \hat{s} \hat{\epsilon} \hat{e},,$
 $\hat{e} \hat{\mu} \neg \hat{e}, \hat{\epsilon} \hat{i} \hat{s} \hat{\epsilon} \hat{e},,$

1.2.11. $\hat{\mu} \rightarrow \hat{e}, \hat{\epsilon} \hat{A} \hat{i} \bullet \hat{e} \text{ " } \hat{\alpha} \hat{i} \text{ ,, } \frac{1}{4} \hat{i} \hat{S} \hat{x}$

$\hat{\mu} \rightarrow \hat{e}, \hat{\epsilon} \hat{i} \bullet \hat{e} \text{ " } \hat{\alpha} \hat{i} \text{ ,, } \frac{1}{4} \hat{i} \hat{S} \hat{x}$

1.2.12. $\hat{\mu} \neg \hat{e}, \epsilon \hat{i} >^1 \ddot{e} i \text{œ} \hat{e} \cdot, \hat{A} \ddot{e} \mathfrak{A}, \hat{i},$

$\hat{\mu} \neg \hat{e}, \epsilon \hat{i} >^1 \ddot{e} i \text{œ} \hat{e} \cdot, \ddot{e} \mathfrak{A}, \hat{i},$

1.2.13. êµ¬ê, € ì>¹Â í°íš,

Google Web Fonts

1.2.14. $\hat{\mu} \neg \hat{e}, \in \hat{i} >^1 \hat{i}, \neg \hat{i} \acute{\text{í}} \check{\text{š}}, \hat{\text{A}} \ddot{\text{e}}^2 \hat{\text{i}} - \hat{e}, \circ$

Google Website Translator

1.2.15. ÍŽ~Ì'ÍŒ”

ÍŽ~Ì'ÍŒ” Ì—Ì,,œ Ì œê³μí•~ěŠ” Ì-’ë-α Ì½”ë“œë¥¼ Ì,-ìš©í•~ê,° Ìœ,,í•”

1.2.16. e^1 ™ e^2 ^i—
ê, °Â (ë§^i'í¬ëiœitŒí”„íš,)

Bing Translator

1.2.17. Dopplr

<http://www.dopplr.com>: ì´ í"Æëÿ¬ê·ì,ì,, ì,¬ìš©í•~ì—¬ ì¹œêµ¬ë"æì~ ì—¬í-%òì,, íš,ěž~í,í•~ê³ ìžì< ì~ ê²fi,, í'œì<œí•~ì<-
ì<œì~æ

<http://mods.tiki.org/>

1.2.18. ì•¼í>„! ê·,ë£¹ ë©”ì¼ë§Â ë|¬ìŠıíŠ,

ê²Āì<œíĀê³¼ ë©”ì¼ë§ ë|¬ìŠıíŠ, ë™ê, °í™”

1.2.19. Web Services

- Web Services

1.2.19.1. Web Sequence Diagrams

- WebSequenceDiagrams.com

1.2.19.2. FedEx & UPS

<http://sourceforge.net/p/tikiwiki/code/HEAD/tree/trunk/lib/shipping/>

1.2.20. Zotero

- Zotero

1.2.21. Gravatar

í<°í,æ11ì—ì,,œ ìf^ëiê²⊕ ë,,ìž...: <https://en.gravatar.com/>

1.3. ě<æěŸ, ì†Œí” „íš, ì>”ì-’ íŒ”í, æìš€ëiœÂ ì—°ê²°

í•’ě<¹ ì†Œí” „íš, ì>”ì-’ê°€ ë”¼ì € ì, „æì¹~ě”ì-’ž^ê³ ìž’ë™ě”ì-’ì•¼í•œě<æěŠ” ìì— ìœ ì”í•”ì— ñ ì£¼ì<ìœì”æ.

1.3.1. ë¹...ë, "ë£"ë²,,íŠ¼

ìŒì,,±/ë™ì~ìf/ì±,,íŒ.../ìŠ¸í¬ë|°Â ê³μìœ

BigBlueButton

1.3.2. $\hat{A} \sim \hat{B} \implies \hat{A} \sim \hat{C}$... $\hat{A} \sim \hat{B} \implies \hat{A} \sim \hat{C}$

$\hat{A} \sim \hat{B} \implies \hat{A} \sim \hat{C}$... $\hat{A} \sim \hat{B} \implies \hat{A} \sim \hat{C}$

1.3.3. dompdf

- domPDF

1.3.4. wkhtmltopdf

- wkhtmltopdf

1.3.5. Piwik Web analytics

- Piwik

1.3.6. Memcached

- Memcached

1.3.7. APC

- APC

1.3.8. XCache

- XCache

1.3.9. Mailman ("The" GNU è©"ì¼è§ ë|¬ìŠxíŠ, Â ê´€ë|¬ìž)

ê²œì<œíœê³¼ è©"ì¼è§ ë|¬ìŠxíŠ, è™ê, °í™"

1.3.10. Jabber

PluginJabber

1.3.11. PHPlot

Mod phplot

1.3.12. Graphviz

Wikipugin using Graphviz

1.3.13. R (íτμê³,,ì™™ € ë°ì´í,,°Â ì<œê°í™™ ”)



R ì€ íτμê³,,ì ì—°ì,°ê³¼ ê·,ëž~í”½ì— ëœí•œ ìžìœ ìτœí”,,íš,ì>”ì-´ í™™~ê²½ìž...ë<^ë<α. ì´ëš” ë<αì-´í•œ ìœ ë<%òìš<α
í”œëž<í¼, ìœ^ë,,ìš°ì|^, ë° ëš¥OSì—ì,,œ ì»´íœœì¼ë~ê³ ì<αí-%œë©ë<^ë<α. ì¶”ê°€ ì•ë³´ëš” ë<αìœì,, ì° ,ìì°í•~ì<ìœì~α:
<http://www.r-project.org>. R ì€ PluginR ì´ ìž´ë™™í•~ë <αë©´ ì,,œë²,, ë,´ë¶€ì—ì,,œ ë³,,ë,,ëìœ ì,,αì¹~ë í•,,ìš”ê°€ ìž^ìšμë<^ë<α.

1.3.14. MathJax

MathJax

1.3.15. Mindmap

Mindmap

1.3.16. PhpFreeChat

Mod phpfreechat

1.3.17. ìš€ë,,ì,,œë²,,

ìš€ë,, ê,°ëšŸ

modëŸ¼ íťмі•œ Kamap ì,í,,°íž~ì'šŸ

ê° ë ^ì'ì-ì~ ë©"íf€ë°ì'í,,°ëŸ¼ ë<"ì^œíž^ ê,°ëíí•~ê,° ìœ,,í•~ì—ìœ,,í,Ÿ íž~ì'š€ëìœ ëší¬ê°€ ëœ ìš€ë,,ëŸ¼ í<°í,Ÿ
ë, 'ë¶€ì—ì,,œ ì œìž'í•~ì<ìœì~Ÿ

1.3.18. ÌŤŒÏŠŒ ê´€ë|¬Â (SVN)

í<°í,Œ ë,Œë|¬ì§€ëiœèĩ ë²,,ì,, ê´€ë|¬ í<°í,Œ6 ì— ì½"ë"œ ë|¬ë·°ë¥¼ ìœ,,í·~ì—¬ ì¶"ê°€ë~ì—^ìŠµë<^ë<Œ

1.3.19. OpenStreetMap, OpenLayers e° Google StreetÂ View

OpenStreetMap ì™ € OpenLayers

1.3.20. External Authentication

1.3.20.1. LDAP/Active Directory, Imap, POP3 & Pear-Auth & Vpopmail

è™, è¶è ì, ì|

1.3.20.2. CAS

CAS Authentication

1.3.20.3. PAM

PAM authentication

1.3.20.4. Shibboleth

Shibboleth Authentication

1.3.21. CClite



CClite is a community currency system based on the CClite Barter system. It is a digital currency system that allows users to trade goods and services using CClite units. The system is designed to be user-friendly and accessible to a wide range of users. It is based on the CClite Barter system, which is a form of barter where users trade goods and services using CClite units. The system is designed to be user-friendly and accessible to a wide range of users. It is based on the CClite Barter system, which is a form of barter where users trade goods and services using CClite units. The system is designed to be user-friendly and accessible to a wide range of users.

1.4. í'œèì€ì•^ (ë°ì'í,,° êμí™ ~,Â ë"±ë"±)

1.4.1. RSS

í°í,æŠ” RSS í”¼ë“œë¥¼ ìfi,,±í•~ë©°, RSS í”¼ë“œë¥¼ í’œì<œ, ê°€ì ,ì~æê,° ë° ì§’ê³,,í• ì^~ ìž^ìšµë<^ë<æ. ì°,ì° í”¼ë“œ
ì™€ ê,°ì,¬ ìfi,,±ê,°

1.4.2. Microformats

í<í,α 2.0 ë¶€í,,°hcalendar microformat ì,, ì§€ì>í•©ë<^ë<α. ì° ,ìì°: Microformats

1.4.3. OpenID

í<°í,α 2.0 ë¶€í,,° OpenID ì,, ì§€ì>í•©ë<^ë<α

1.4.4. Universal Edit Button

í<°í,æŠ” Universal Edit Button ì´ ì†Œê°œëœ ì´ěž~ëiœ ì\$€ì>ì,, í• ì™”ìŠµë<^ë<α.

1.5. $\int_{-\infty}^{\infty} \delta(x) dx$

$\int_{-\infty}^{\infty} \delta(x) dx = 1$, $\int_{-\infty}^{\infty} \delta(x) f(x) dx = f(0)$. $\int_{-\infty}^{\infty} \delta(x) dx = 1$, $\int_{-\infty}^{\infty} \delta(x) f(x) dx = f(0)$. $\int_{-\infty}^{\infty} \delta(x) dx = 1$, $\int_{-\infty}^{\infty} \delta(x) f(x) dx = f(0)$. $\int_{-\infty}^{\infty} \delta(x) dx = 1$, $\int_{-\infty}^{\infty} \delta(x) f(x) dx = f(0)$.

1.5.1. HTML

PluginHTML

1.5.2. ê·,ë|¼

ê·,ë|¼ì€ ê·,ë|¼ ê°æÿ¬ë|¬ ë¥¼ ì¬ìš©í•ì—¬ .gif, .jpeg í~¹ì€ .png í~·ì¼ ì^~ ìž^ìšµë^ë<α.

1.5.3. í”Œëž~ì<œ

PluginFlash

1.5.4. $\text{iz}^{\circ}\text{š}^{\text{í}}\text{e}^{\text{1/2}}\text{š}^{\text{,}}$

PluginJS

1.5.5. ìœ^ë,,ìš° ë¯,ë""ì-´
ìž¬ìfê,°Â ë™ì~ìf(.wmv)

PluginWMV

1.5.6. ë°°ìœ"ì ìš© ê°€ëŠŸí•œ ë²íí,,°
ê·,ëž~í"½ (SVG)Â (.svg)

SVG-edit (Tiki7)

1.6. \ddot{e}^{\wedge} , „ $\ddot{e}^{1/2}\ddot{e}$ “

Visualization \ddot{e}^{\wedge} , $\ddot{e}^{1/2}\ddot{e}$: interaction