

Ìfí~ , Ìš`ì~ì,,±

í<°í,æěš" ê°€ìž¥ eşŽì€ ë,`ìž¥ ê,°ëš¥ì,, ê°€ìš,, ìžìœ ì~æí"~^ì†œìšæ 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,æë¥¼ í-¥ìfí•~ěš" 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> ë¥¼ 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 ìš"ì†œ

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<¬ëì°ë<æěš" ê²fì,, ì~ë¬,í•~ìš€ëš" ì•šìšµë<^ë<æ . í<°í,æěš" ë<æìœì~ ê²fë"æì— ì~ì´í•~ê³ ìž^ìšµë<^ë<æ:

- PHP ìšæí¬ëì½ìœ... ì¬,ì-´
- Smarty í...œí"œëìž ì—"ìš,,
- MySQL ë°ì´í,,°ë² ì`ìšæ
- Zend Framework
- jQuery ìžë°"ìšæí¬ëì½ìš, ë¼ì´ë,œëÿ¬ëì¬

í<°í,æěš" ì—¬ëÿ¬ ê°œì~ ì™ ,ë¶€ ë¼ì´ë,œëÿ¬ëì¬ 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. ěŠxì¹`ì´í”„

ìŠxì¹`ì´í”„ í”ĀEëŸ→ê·,ì, . ěŠxì¹`ì´í”„ ,ì,→ìš©ìžì™€ í†μí™” í~¹ì€ ì±„íĀ...ì„ í•~ì<ì<œì~α. 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. êµ¬ê, €Â ë™ ì~ìf

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

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

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. e¹™ e²^i---

e, °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,íí•~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,11ì—ì,,œ ìf^ëiê²⊕ ë,,ìž...: <https://en.gravatar.com/>

1.3.1. ë¹...ë, "ë£"ë²,,íŠ¼

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

BigBlueButton

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. ÌŤŒÏŠŕ ê´€ë|¬Â (SVN)

í<°í,ŕ ë,Œë|¬ì§€ëiœèĩ ë²,,ì,, ê´€ë|¬ í<°í,ŕ6 ì— ì½"ë"œ ë|¬ë·°ë¥¼ ìœ,,í·~ì—¬ ì¶"ê°€ë~ì—^ìŠµë<^ë<ŕ

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 that operates as a barter system. It is a type of community currency that is used to facilitate trade and exchange within a community. The system is based on the principle of mutual credit, where participants in the community issue and use the currency to trade goods and services. The currency is not backed by any physical asset, but it is backed by the trust and cooperation of the community members. The system is designed to be flexible and adaptable to the needs of the community, and it is often used in conjunction with other forms of currency, such as the national currency. The system is also designed to be inclusive, allowing anyone in the community to participate and benefit from the system. The system is often used in conjunction with other forms of currency, such as the national currency. The system is also designed to be inclusive, allowing anyone in the community to participate and benefit from the system.

1.4. í'œià€i•^ (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

OpenID 2.0 è un protocollo per l'identità digitale. OpenID è un marchio registrato di OpenID Foundation.

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

Visualization $\ddot{e}^{\wedge}, \ddot{e}^{1/2}\ddot{e}^{\wedge}$ if \ddot{e}^{\wedge} is a function of \ddot{e}^{\wedge} . $\ddot{e}^{\wedge}, \ddot{e}^{1/2}\ddot{e}^{\wedge}$ if \ddot{e}^{\wedge} is a function of \ddot{e}^{\wedge} . $\ddot{e}^{\wedge}, \ddot{e}^{1/2}\ddot{e}^{\wedge}$ if \ddot{e}^{\wedge} is a function of \ddot{e}^{\wedge} .
 $\ddot{e}^{\wedge}, \ddot{e}^{1/2}\ddot{e}^{\wedge}$: interaction