Title: Conversations

Subtitle: New Web Compliance Needed Second Subtitle: New Web Compliance Needed

Author: wizanda Date: 1175600922

URL: https://www.wizanda.com/modules/newbb/viewtopic.php?topic_id=10

Since we noticed a massive increase after removing spacing in all coding turned into a hobby of continuously searching how to refine code even m The keys are just like playing on a game anyways

up, down, left, right, delete, backspace and the prize though = faster si

Some of the major reason why are this:

1)
// when we add a disclaimer to something//
// it shouldn't be 1kb extra to each file being read//

It can be quick

/* @package miss-piggy

- * @ subpackage kermitfrog
- * @ author changes here
- * @copyright*/
- * @ t o d o

No Spacing though, through all of the information and titles etc...

Then it shows quickly and clearly what anything does, without making the and again for nothing.

//so then these extra explanation are removed and placed where they bel starting and ending with /*so the computer sees just one break */
Now when on many files we are also talking about the net being a system then would we want to make any file larger then it needs to be, for any s when testing on home PC it will make a smaller difference in adding extrhuge)

The web's programming at present has only been caught on by a few progsites, yet allot have to much spacing.

The reason being is the output may look spacious, yet then the code isn' A computer doesn't need to read like us and the difference when you are something a computer will have to read in binary needs fixing globally.

So this is why you will now find our site paper weight, as disclaimers are

and practical, not In each file adding 1kb x 20 files to display a page + slow when to begin they have to send 1kb extra data for no reason other in code \mathbb{R}

YesPHP

People seem that is what is a compared to the string theory, that is what is.

So don't make long lists in file make them at the side of it for instructionabove, yet so they are also system code to look at.