erlPress Page Construction

This is normal text, set 14/21 Times Roman. It *emphasised terms*, set in Times-Italic. The TeX hyphenation algorithm is implemented. The term {person, "Joe"} is an Erlang term. The variable X, was immediately followed by a comma. The justification algorithm does proper *kerning*, which is more than *Microsoft Word* can do. AWAY is correctly kerned! Erlang terms {like, this} are typeset in *courier*.

This is normal text, set 10/15 Helvetica. It *emphasised terms*, set in Helvetica-Oblique. The TeX hyphenation algorithm is implemented. The term {person, "Joe"} is an Erlang term. The variable x, was immediately followed by a comma. The justification algorithm does proper *kerning*, which is more than *Microsoft Word* can do. AWAY is correctly kerned! Erlang terms {like, this} are typeset in *courier*.



Times-Roman 24 pt

Times-Italic 24 pt

Times-Bold 24 pt

Times-BoldItalic 24 pt

Courier 24 pt

Courier-Oblique 24 pt

Courier-Bold 24 pt

Courier-BoldOblique 24 pt

Helvetica 24 pt

Helvetica-Oblique 24 pt

Helvetica-Bold 24 pt

Helvetica-BoldOblique 24 pt

ΑΒΧΔΕΦΓΗΙϑΚΛΜΝΟΠΘΡΣΤΥςΩΞΨΖ αβχδεφγηιφκλμνοπθρστυσωξψζ 0123456789 ~!≅#∃%⊥&*()- =+[{]}|;:э,<.>/?

Times-Roman 24 pt

Times-Italic 16 pt

Courier 6 pt

The blahonga font will fall back to Times-Roman This is a check of () \ escape chars This is a test of Kerning: AWAY again This is a text without Kerning: AWAY again









