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That is why I asked the site was such a mess.. thanks for the tip on that !! A: It depends what you mean by "tries to open.." "The file or document is not saved", is precisely what you get if you try to open an unsupported filetype with a program that can only open filetypes that it has been configured to recognise. So, in most cases, if you get this error, you are not using the right program. If you want to open an

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unsupported filetype with an unsupported program, then the only program that is likely to successfully open it will be one that is configured to recognise that filetype. If you want to open an unsupported filetype with a program that can open all filetypes, then you need to configure that program. If you want to open an unsupported filetype with a program that can open filetypes that it hasn't been configured to recognise, then I don't know what you can do with it! Q: Logical understanding of the order of evaluation of relational operators In most languages, the logical ordering of relational operators (>) and ==/= is . I'm looking for a reference on this, because I'm not sure this is correct, at least in Java and JavaScript. As an extension, if someone could cite some compilers that order the operators right, that'd be much appreciated. A: Most languages order them the same way: is an operator like in: a > b || a f && G > g : F,G are variables but still predicates F = G : assign the value of F to G F == G : compare the 2 values The only difference between that and >= and >= is that they compare the values of the inputs, even if the inputs are variables, while compares the truth values of the inputs. Q: How to limit number of form fields on a template Is there a standard way of limiting the number of fields that will appear within a template? For example, I would like to be able to limit the number of form fields to three. If the user only wants the first form field, that's OK. If the user wants the second form field, that's OK. If the user wants the third form field, that's OK, even if the

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