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If your browser allows, try changing the site from google.com to www.google.com. Both the google search function and the google button will still work as well. Q: jQuery - Local vs. External Library I have noticed that some people are using jQuery locally in their project, and some people are adding jQuery from CDN. What is the advantage and disadvantage to do so? A: The drawback of using the local version is that you need to include the file in your source code. This could mean you need to include it in a different file, or even in a separate.js file. The benefit of using a cdn-hosted version is that you do not have to include the file in the source, and you can just add the version of jQuery you need to your project without the need to modify the source. More information can be found here: Q: SQL Server: how to create a function which outputs a unique, random integer I am using SQL Server 2008. I need to create a function which generates a unique, random integer. The integer must be positive and must be in the range 1-5000. The function needs to be very fast, so an idea would be to use a lookup table. Is this possible? A: If you want a single random number, you should try this code, which works for me: CREATE FUNCTION dbo.random_value(@count int) RETURNS int AS BEGIN -- NOTE: This function returns an integer declare @min int, @max int, @random int; select @min = min(val), @max = max(val) from (select top 1 val from (values(1),(2),(3),(4),(5),(6),(7),(8),(9),(10),(11),(12)) v(val)) v(val); declare @i int; select @i = 1; while @i

References Category:1955 births Category:Living people Category:People from Epping Category:American psychologists Category:University of Maryland, College Park alumni Category:University of California, Los Angeles faculty Category:American Jews(a) Field of the Invention The present invention relates to a method of preparing a thermal recording medium with a great width (hereinafter referred to as a "wide width recording medium"). More specifically, the present invention relates to a method of preparing a wide width recording medium without leaving any plane defects, free of any opening defects or scumming of ink, and capable of recording at a high speed. (b) Description of the Prior Art It is well known that ink has been provided for recording images upon a thermally sensitive recording medium (hereinafter referred to as a "thermal recording medium") such as a thermographic or sublimation type thermal recording paper. Such a thermal recording paper may be prepared by, for example, coating a dispersion or emulsion of a fine-particle thermoplastic binder such as poly(methyl methacrylate), polystyrene, or polyvinyl acetate on a paper substrate and then cross-linking it by, for example, heating it in the presence of a thermal hardening compound such as a quinone compound or a blocked isocyanate compound, as described in Japanese Patent Publications No. 45-3472 and No. 55-32380. A thermal recording medium having a great width, as a great length of the recording medium is needed for the thermal recording of large size information, has been used in recent years. However, a conventional thermally sensitive recording medium has a small width of from about 10 mm to about 15 mm and has been limited in the lengths of the recording medium as a recording sheet. Moreover, as a thermal recording medium having a great width is prepared by coating a coating solution of a thermoplastic resin in an organic solvent on a paper substrate, the thermal recording medium having a great width has a small thickness. Therefore, when the coating solution of the thermoplastic resin is heated in the presence of a thermal hardening compound, a solvent included in the resin diffuses out from the coating solution of the thermoplastic resin and evaporates, thereby causing the shrinkage of the coating solution. Consequently, the coating layer is not heated evenly, resulting in the formation of planar defects or scumming in the coating layer.The 2d92ce491b