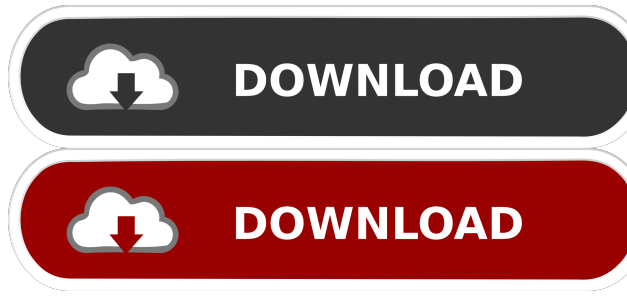


A: I just updated my answer to reflect the release of the Model Centric Language (MCL) as of version 3.0.8.1. This is the reference manual for the MCL package of the software which includes the stand-alone Model Centric Language (MCL) application (version 1.4) and the add-on Plugins for SolidWorks and SketchUp. I do not know why your license key is invalid but I was able to get a new license key from the software supplier and that solved the problem. Here are the steps to obtain the new license key: First uninstall the software from your PC. Next use the uninstaller to remove the software. Run the install program again. Reboot your PC. Now you should have a valid license key. Some more information and screenshots can be found at the below links:
Q: Error : Could not read row 0, col -1 from CursorWindow which has 2 rows, 1 columns My Database is : After executing the following query : SELECT * FROM Enquiry INNER JOIN User ON Enquiry.Accountid = User.Id It gives the following error : Could not read row 0, col -1 from CursorWindow which has 2 rows, 1 columns What is the problem here? A: In your case, you need a * to select all columns from the table. This is because you do not tell the database which columns from which table to select. So, you could use Enquiry.* Plane crash leaves two dead on La Mesa bridge La Mesa - A C



Has anyone ever succeeded in getting this to work on a new Windows 7 machine? A: Solved it by downloading a licensed version of Inventor Pro instead. $5k^2$ Expand $(1 - 2 - 2)(3k + 3k - 7k + (-k + 0 + 0)(2 + 1 - 1))$. $15k$ Expand $(1 - 3 + 0)(-s - 2s + 2s)(11 + 19 - 29)$. $-2s$ Expand $(l^3 + 2l^2 - 2l^2)(-12 + 2 - 20)$. $-32l^3$ Expand $2v^4 - 2v^4 + 2v^4 + (-v^2 - v^2 + 0v^2)(4v^2 - 2v^2 - v^2) - 2v^4 + 0v^4 - 4v^4$. $-8v^4$ Expand $(9o - 12o - 3 + 2)(4o^4 - 3o^4 - 4o^4)$. $15o^5 + 3o^4$ Expand $(-o - o^3 + o)(2o - 2o + o) - o^4 - o^4 + o^4 + o^4 - 4o^4 - o^4 + (2o^3 - 3o^3 + 2o^3)(o - 2o - o)$. $-8o^4$ Expand $(0 - 4 - 1 + (-3 + 4 - 3)(-2 + 5 - 2))(-4t + 4t + 2t)(-1 + 4 - 2)$. $-14t$ Expand $(-4o + 4o - 4o)(-o - 2o + 4o) + (1 + 1 + 0)(2o^2 - 3o^2 - o^2)$. $-8o^2$ Expand $(2a + 2 - 2)(-a^4 - 2a^4 + 2a^4) + (2a - a + a)$ 2d92ce491b