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Go to File > New and make a new project. Select a 2D sketchup project and save it. Open it in Keygen and press Generate Key. Q: How do I convert a tibble from long to wide format? I have an R dataframe with several columns of type character and one of type numeric (these represent a single measure of each plant). In a subset of the data, the one-character values are: 1.A, 2.B, 3.C, 4.D, 5.E I want to reshape this into a wide format where the rows represent plants and the columns represent the various measures. The intended result would look like this: A B C D E 1.A 1.A 1.A 1.A 1.A 2.B 2.B 2.B 2.B 2.B 3.C 3.C 3.C 3.C 3.C 4.D 4.D 4.D 4.D 4.D 5.E 5.E 5.E 5.E 5.E I have tried doing this with tidyr::spread but it does not work. I also have not been able to find an existing tibble package that does this conversion easily. A: You can use dcast from the reshape2 package. library(reshape2) dcast(df, ID ~ measurement, value.var = "measurement") # ID A B C D E # 1 1 1. A 1. A 1. A # 2 2 2. B 2. B 2. B # 3 3 3. C 3. C 3. C # 4 4 4. D 4. D 4. D # 5 5 5. E 5. E 5. E or base R as.data.frame(t(sapply(strsplit(as.character(df\$ID), "\\."), '[', 1))) A: While cSplit is a very good solution, I find the other two better suited to this task.

What's New In AutoCAD?

The new Markup Import function allows you to import color images into your drawings without the need to first load a template. Simply specify the location of the image and an associated color mode, and AutoCAD will automatically recognize the color image, add the image, and continue the import process. You can also save time when using the Markup Assistant, with a new “No further modifications required” option. You no longer have to fully complete the process before your changes are saved. Simply select the No further modifications required option when you are ready to make your final changes. When importing images, you can select a custom color, have AutoCAD create the custom colors for the imported images, or save the custom colors for all future imports. When using the Markup Assistant, you can select one or more images and then either accept or reject a change. Once the change is complete, the Markup Assistant will automatically save the file and re-prompt you with the Next > or Done > option, depending on your selection. The Markup Assistant is also used for helping you to draw geometry. You can select a wall, roof, floor, column, or other object, and then choose a visual reference to help you create the geometry. The Markup Assistant offers up to three types of visual references for use with the Markup Assistant. It also makes it easy to add a visual reference to the image that you imported into the drawing. You can save time with the “No further modifications required” option when using the Markup Assistant. You no longer have to fully complete the process before your changes are saved. Simply select the No further modifications required option when you are ready to make your final changes. It’s even easier to align objects using the new new Align from geometry tool, available from the Home tab | Drawing Utilities panel | Drawing Utilities | Align tool. You can select the object to align, and then use the Align from geometry tool to move and align the selected object automatically. Using the new Object Snapping tool, you can have AutoCAD snap to the selected object’s location and its nearest edge or corner when creating a 2D or 3D drawing. When using 3D modeling, you can create a project from a 2D drawing. With this new feature, you can create a drawing, apply a simple template, and then immediately create a project

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**System Requirements:**

Tables: 16 Separate storage space for tables: 32 Postings: 2 Separate storage space for postings: 4 Creation of a Language and a Dictionary: Language: 1 Slurz script: 1 Dictionary: 1 Words: 500 Strings: 8 Extensions: 8 Memoization: Locale setting: No Deaf Version: No Anti-comment: No Anti-spam: No