

[Download](#)

AutoCAD Crack Free Download [Win/Mac]

AutoCAD allows users to create 2D and 3D drawings. It has many features useful for engineering and architectural work, and it supports the creation of complex mechanical designs. AutoCAD can be used for design projects such as engineering, architecture, product development, graphics, and many other fields. It is also used by industry professionals, educators, and hobbyists. Key Features Of AutoCAD Support for 2D and 3D drawing Create 2D drawings of architecture, buildings, and other structures. Create 2D drawings for engineering, including geometry, plumbing, electrical, and HVAC. Create 2D drawings for mechanical, such as ducts, piping, and plumbing; agricultural equipment; electrical; and HVAC. Create 3D models, including solid and surface, with the ability to view and edit the geometry from any angle. Support for text, line, and graphic objects Draw shapes, text, and lines. Create custom shapes and text. Edit 3D models. Draw geometric and 3D views. Use the ruler. Use a paper template. Use color, pattern, and shading. Align objects in 2D, 3D, or exploded views. Create structural solids. Measure, create, modify, and view parameters. Dynamically modify and edit the geometry of solid and surface models. Add and delete named dimensions. Calculate area and volume. Save and share designs. Tutorials AutoCAD tutorials from the website of Autodesk (free download) AutoCAD Tips And Tricks from tutorials.autodesk.com How To Draw A Rectangle In AutoCAD The RECTANGLE command allows you to draw a rectangle. Step 1 On the Home tab, in the Drawing panel, click the Rectangle button (it looks like an upside down box with rounded corners and a line drawn across the box). Step 2 On the status bar, the prompt will read: Select Objects: Select objects on which to base the new box. Use the Select Objects tool to select the line segment in the drawing area. Step 3 Click the Line button. The RECTANGLE command should automatically appear on the status bar. On the status

AutoCAD Crack + Latest

In AutoCAD 2018 and earlier versions, the standard applications are based on object-oriented programming, and utilize visual LISP and Visual Basic for Applications (VBA). AutoCAD Architecture by Aspire is based on VBA/VSTO and allows importing and exporting in DXF and DWG. See also List of AutoCAD programs Comparison of CAD editors for Windows Comparison of CAD editors for Linux List of CAD editors for Macintosh List of CAD file formats Autodesk Inventor Autodesk Revit Autodesk Alias References External links Category:1984 software Category:AutoCAD Category:Computer-aided design software Category:3D graphics software Category:Discontinued Adobe software Category:Dynamically typed programming languages Category:Engineering software that uses Qt Category:Freeware Category:Proprietary commercial software for Linux Category:Proprietary freeware for Linux Category:Proprietary freeware for Windows Category:Proprietary software that uses Qt Category:Proprietary software that uses VCL Category:Proprietary software that uses Qt Category:Proprietary software that uses Visual C++ Category:Proprietary software that uses VCL Category:Proprietary software that uses Visual Studio Category:Technical communication tools Category:Technical communication tools in general Category:Technical drawing software Category:Vector graphics editors Category:Vector graphics software Category:Visual LISP Category:X86-64 Linux emulation software Category:Windows emulation software Category:Windows-only software Category:X86 Windows software Category:Software that uses QtQ: How to use foreach to loop through the values of a struct and make them distinct? I have a custom struct "record" with 2 values: groupId and groupName. struct record { public string groupId; public string groupName; } Let's assume I have 4 records of them. var r = new[] { new record{groupId: "Record 1", groupName: "Group1"}, new record{groupId: "Record 2", groupName: "Group1"}, new record{groupId: "Record 3", groupName: "Group1"}, new record{groupId: "Record 4", a1d647c40b

AutoCAD

Open a new model. Use the following settings: As the build-up, the plan should be in the construction, as shown in the example below. As the surface of the construction, the construction should be in a flow Save it as *.dwg Extract the files from the *.dwg Copy all the files except *.wdb Close the file without saving it Add the.dwg file that is now in the same folder as the *.wdb file After the.dwg file is added Change the *.wdb file Rename the wdb to.plan The.dwg file should be good to go! The.plan file can be used to generate the new.dwg file. Use the following settings As the build-up, the plan should be in the construction, as shown in the example below. As the surface of the construction, the construction should be in a flow After last week's crash, when the company's stock price plummeted and its CEO resigned, the company's shares were trading back up nearly 25% on Friday. But that doesn't necessarily mean that the company has fully recovered. In fact, Friday's rise may be the result of the media attention the company has been receiving as a result of the crash. That attention is expected to continue for the rest of the week. And just last month, Square was forced to make an emergency cash infusion when the company's main source of funding--founder Jack Dorsey's investment firm--ran out of money. It may be that after coming under pressure, the company took the opportunity to shed bad press. "We have become accustomed to headlines that are negative, and what we are trying to do at Square is to be more positive," Tom Stocky, Square's vice president of communications, told the New York Times. That's the same thing one of Square's competitors, PayPal, told the paper earlier this year. "You have to be able to accept negative headlines," said Paypal's Vice President of Corporate Communications, Gina Place, "and be able to move on." The big question is what Square is going to do about the negative headlines that are sure to follow. Square has consistently denied any wrongdoing--the financial statement for the company's fourth quarter of 2012, which was posted on the company's website last week, shows

What's New in the?

AutoCAD can now import and edit a range of file formats including AutoCAD Template, Excel® and Word. (video: 1:05 min.) With AutoLISP now in the Drawing and Presentation Editor, you can edit documents with an improved user interface, programming language and command set. (video: 1:25 min.) Blend Slicing: The Slices tool now includes a button to load and edit a sliced scene. Use the button to import individual slices or the full scene. (video: 1:22 min.) Joints and Edge Loop feature: Edit edges by rotating, transforming and moving them like paths. The Joints and Edge Loops tool enables you to convert closed path edges to open curves that can be filled or stroked. You can also delete, modify and add lines to your edges. The same commands can be applied to single points and multiline points. (video: 1:22 min.) Simplify by Drilling: Use the Simplify by Drilling tool to remove unwanted geometry without deleting or moving any vertices. The tool offers new controls and the ability to save your design state to restore it later. (video: 1:33 min.) The "New Feature" tab gives a quick introduction to upcoming products. Display filters: Clear any drawing filters to display the latest drawing settings. Filters can be restored with the "Previous Filters" button. (video: 1:14 min.) Ribbon: The ribbon now has a new "Run" option to start a command or selected menu or help window. Data Management: Schedule specific portions of a drawing to be recalculated, so the drawing can be correctly updated to data and layers in your active drawing. (video: 1:15 min.) Data Load: Use a spreadsheet to create a model or reference database. AutoCAD can then download that information to the current drawing. (video: 1:15 min.) New User Interface: In this new interface, you can quickly open a drawing. Drag any drawing file or folder to the "AutoCAD" icon to open a drawing. You can also create a new drawing with the "New" button on the "File" tab. The interface now offers a quick navigation pane and a new

System Requirements For AutoCAD:

Recommended: OS: Windows 7 or Windows 8.1 Processor: Intel® Core™ i3/5/7/10 Memory: 4 GB RAM Graphics: DirectX 11 graphics card with 1 GB RAM Storage: 15 GB available space Additional Notes: Controller recommended: Xbox One Controller Controller not supported: Xbox 360 controller Supported resolutions: 4K (3840x2160) Supported TV modes: 480p, 720p, 1080p, 4K Supported Xbox One Wireless Controller or