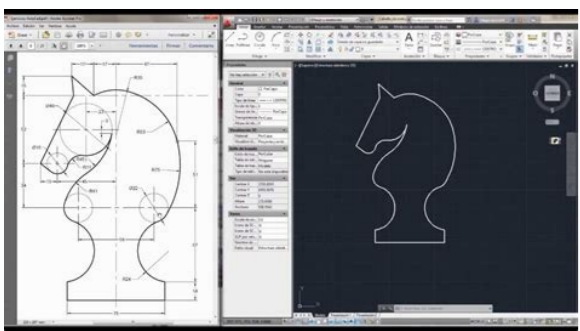
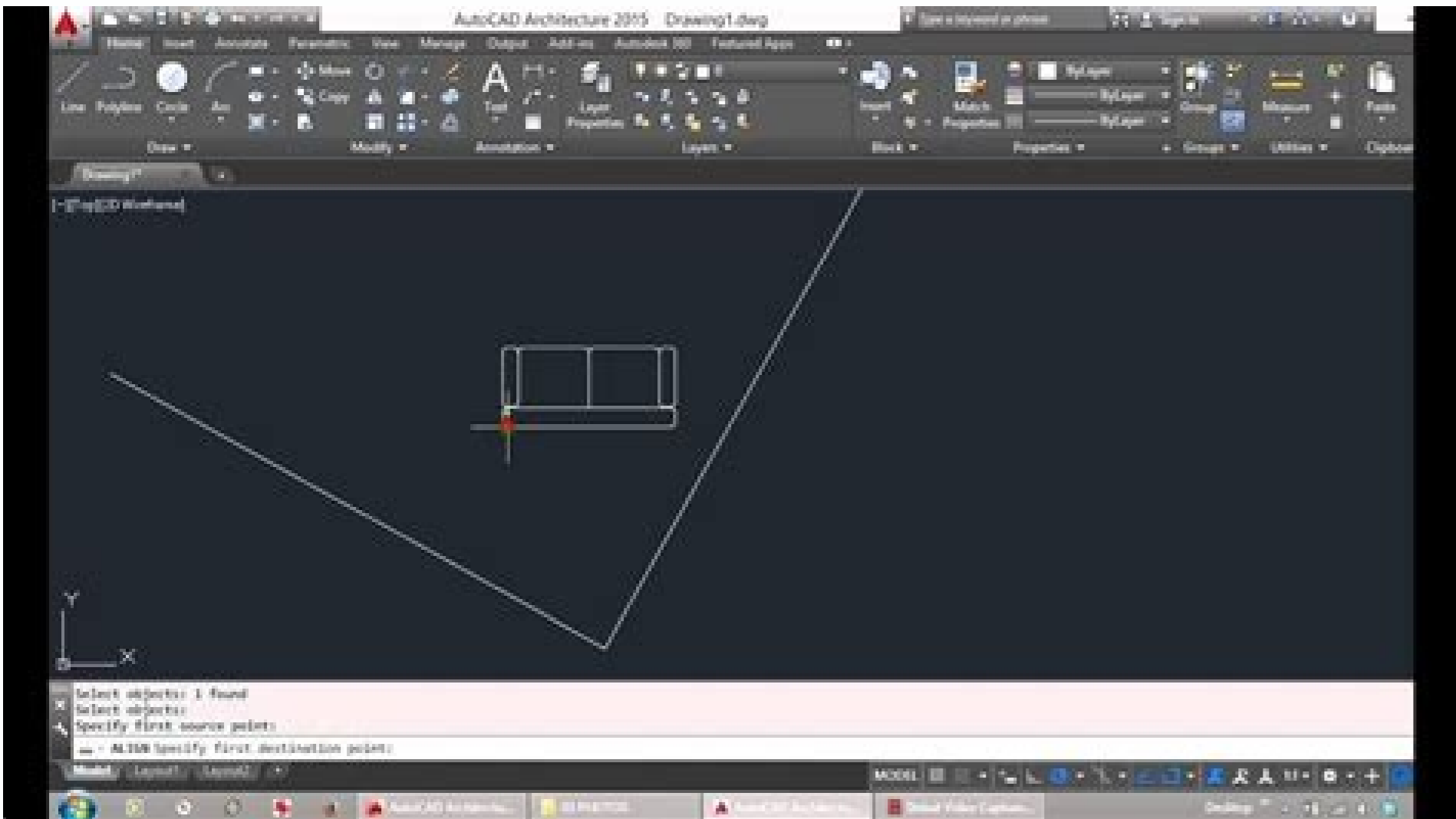
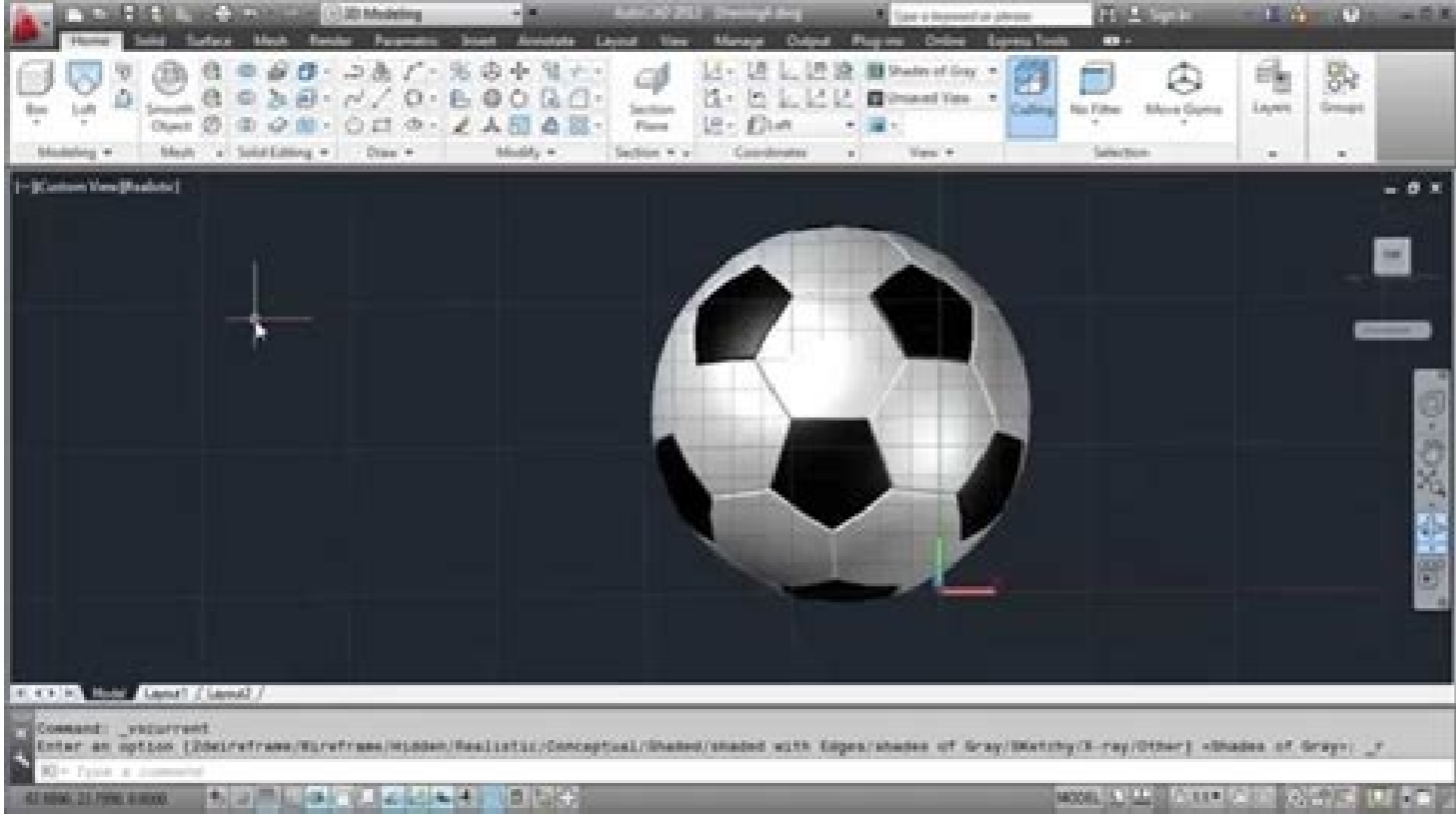


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Auto labeling of z values
Auto labeling of z values
Sale/Divide a circle (or an arc) into equal parts
Divide a circle (or an arc) into equal parts
Sale Sum polyline length & create text label for the summation
Sum polyline length & create text label for the summation
Count Rectangle Dimension & arrange them in a table
Count Rectangle Dimension & arrange them in a table
Sale Select Similar by Object Type, Layer, Color and linetype
Select Similar by Object Type, Layer, Color and linetype
A much Better Select Similar 1
Autocad Select Similar LISP works in a similar manner like Autocad SELECTSIMILAR with Awesome additions, and the best thing is that you can execute the command during another command (Erase, Move, Copy etc...) by typing 'ss. (see the video below), and also always specify the desired area so it wont work on the whole drawing. SS -the objects are filtered by object type, layer, color, and linetype. SSL -will select an object on the same layer, ignoring object type, color or line type. SST- will select similar TEXT (not mtext.) You will be asked to select a source object. If you do that, the lisp will ask for the other texts containing the exact same text. If not and you just click enter, it will prompt for a text pattern. The good part is that it will accept wildcards, for example, if you type "A#" it will select any of A0 A1 ... A9. "A#*" will select any text stating with A, number, followed by any character(s). "A[123]" for selecting A1 A2 or A3 text (watch the video to make it clearer) SSB- will select blocks with the same name as the source blocks. SSD- will select all the dimensions in the selected area. Create pipes in 3D based on Diameter Input
Create pipes in 3D based on Diameter Input
Sum Numbers (Text Entities) place the ResultSum Numbers (Text Entities) place the Result
Insert Block At Specified Distance works on Polyline, Line, Spline & Arc.
Insert Block At Specified Distance works on Polyline, Line, Spline & Arc.
Sale Change Autocad Background Color (Black To White and Vice Versa)
Change Autocad Background Color (Black To White and Vice Versa)
Change Autocad Background Color (Black To White and Vice Versa)
Create Automatic Legend Based on user selected layers
Create Automatic Legend Based on user selected layers
Break Polyline At Specified Distance
Break Polyline At Specified Distance
Break Polyline At Specified Distance
LISPOriginally written By Alan J. Thompson's and can found Here (theswamp.org) Load the LISP to Autocad. Type BAD at the command line. Click on the line, polyline, spline or arc. The LISP will locate the breakpoint according to a numeric value closer to the endpoint where you clicked. you can create multiple breakpoints one after the other, by just typing the desired distance, until you exit the command. check out the video below for a short description If its your first time using LISP please check this one for simple instruction: Sale Sum Polyline Length, Create Table Containing The Sum For Each Layer
Sum Polyline Length, Create Table Containing The Sum For Each Layer
Sale Sum 3D Pipes Length Based On Diameter
Sum 3D Pipes Length Based On Diameter
3D Pipes Length Autocad LISP
The lisp create an automatic table based on the selected entities, the table contains two columns, the first is the diameter and the second is the sum of 3d pipes length. the lisp will ignore any object beside cylindrical entities
This Pipes Lisp was created by Stefan M. one of the most talented programmer lispers out there. (Thank you Stefan-Again!!) After loading the lisp (APPLoad) type at the command line PIPES Check out the video below
Sale Sale Sale Sale Sale Label Line / Polyline With Layer Name
Label Line / Polyline With Layer Name
Sale Automatic Dimension multiple lines, Polyline and polylines with arcs
Sale Sweep Rectangular Profile
LispSweep Rectangular Profile
LispFaster and More Efficient
Way To Sweep Command AutocadSweep Rectangular Profile
LISP will probably stay in the history of lisp users as a favorite. it uses the function of the sweep command with a design that help the user create RHS (Rectangular Hollow Section) profiles in 3D based on input in a dialog box. inspiration came from the old XPIPE lisp by ASMI that released many other useful ones, (can be googled under ASMITOOLS) it will not be possible without the help of our great coder Stefan M. that every time surprising us with another awesome code. This lisp is called by typing SRE at the command line, (SweepRectangle) and is used to create simple rectangular hollow section 3D Solids without the need to sketch anything (besides the path of course) The dialog box will let the user type input for width, height, wall thickness, and fillet (as most rectangular steel profiles have some) Sum Length Of Extruded Rectangles
3D Solid
SaleCreate New Layer Very Very Fast! Create New Layer Very Very Fast! Sale Crop any Xref (image, pdf, dwg) and create a comics style bubble (callout)
Crop any Xref (image, pdf, dwg) and create a comics style bubble (callout)
SaleCalculate Dirt Jump -Trajectory of a projectile
Calculate Dirt Jump -Trajectory of a projectile
Rotate Multiple Objects Around Their Center
Rotate Multiple Objects Around Their Center
Dog Bone' Transition For CNC Router
Dog Bone' Transition For CNC Router
Sale Set Global Width To 0 For All Entities
Set Global Width To 0 For All Entities
Set Global Width To 0 For All Entities
Set Global Width To 0 For All Entities
Sometimes when importing data from other software (GIS In this example) you get messy drawing with different global width to different entities, this will reset everything back to 0. After loading the lisp (APPLoad) type at the command line GWCheck out the video below If its your first time using LISP please check this one for simple instruction: Sale Quickly Create Entities based on your selection. Super Productive
Quickly Create Entities based on your selection. Super Productive
Join outer perimeter of different shapes into a single joined Polyline
Join outer perimeter of different shapes into a single joined Polyline
Join outer perimeter of different shapes into a single joined Polyline
Join outer perimeter of different shapes into a single joined Polyline
Create block quickly with computer generated name. Create block quickly with computer generated name. You're Reading a Free Preview Page 4 is not shown in this preview. Rotating a view within a viewport can be quite involved when using the DVIEW command as was shown in this post: But as a guest named Nick pointed out, the ALIGNSPACE command from the Express Tools is a quick way in which rotating the view within a viewport to match that of a line in Paper Space is easy as using the ALIGN command. It is really that easy too!!! Here's how: Make sure that you have a reference line in both model space and paper space. Activate the viewport in which the view is to be rotated. Start the ALIGNSPACE command, Found on the "Express Tools" tab > "Layout" panel > "Align Space" tool
Pick 2 points within the viewport that define the angle
Pick 2 points in Paper space to define the desired angle
Click inside a viewport to apply the rotation to that viewport and then hit Note: The order in which you define the 2 points within the viewport and the order of the 2 points in paper space will be aligned accordingly. This entry was posted in Manage, Modifying, Paper Space, TIPS, Viewports, Bookmark the permalink. Tag : Bestek Rumah Type 45, Bestek Rumah Tinggal Download, Bestek Rumah Tinggal 2 Lantai, Bestek Rumah 2 Lantai, Bestek Rumah Sederhana, Bestek Rumah Minimalis, pdf Desain Rumah Gratis, Download Buku Desain Rumah PDF, Bestek Rumah 2 Lantai CAD, Contoh Bestek Rumah Tinggal, Denah Rumah Modern Minimalis, Gambar Kerja Arsitektur, Gambar Kerja Bangunan, Contoh Detail Arsitektur, Gambar Kerja Bangunan, Gambar Kerja Adalah, Gambar Kerja Rumah, Standarisasi Menggambar Teknik Untuk Arsitek, Fungsi Gambar Kerja, Gambar Kerja Autocad, Gambar Kerja Interior, Definisi Menggambar Kerja, Contoh Gambar Kerja, Urutan Gambar Kerja, Harga Jasa Desain Rumah Per Meter, Download gambar kerja autocad, Kumpulan file dwg, File dwg download gratis, Detail plafond gypsum dwg, Download desain rumah autocad gratis, Detail pondasi dwg, Autocad dwg files free download, Detail kusen aluminium dwg, Autocad dwg files free download, File dwg download gratis, Dwg download library, Download detail kuda kuda kayu dwg, Download detail pondasi batu kali dwg, Detail pondasi tiang pancang dwg, Denah tampak potongan rumah type 36, Denah tampak potongan rumah type 45, Download gambar kerja rumah type 45, Download gambar kerja rumah type 36, Gambar kerja rumah type 36 pdf, Download denah rumah type 45 autocad, Bestek rumah type 70, Bestek rumah type 36, Download rumah type 45 dwg, Bestek rumah tinggal download, Bestek rumah sederhana, Denah rumah type 45 dwg, Denah tampak potongan rumah type 45, Biaya pembangunan rumah type 70, Denah rumah type 70 satu lantai, Denah rumah minimalis type 90, Denah rumah type 70 hook, Denah rumah type 70 2 lantai, Harga rumah type 70, Rumah tipe 70 artinya, Denah rumah type 100, Rumah minimalis 1 lantai type 100, Rumah minimalis type 120, Desain rumah type 90 hook, Denah rumah minimalis 2 lantai type 100, Denah rumah minimalis 2 lantai type 70, Rumah minimalis type 21 terbaru, Denah rumah type 21 2 lantai, Ukuran rumah type 21, Denah rumah type 21, Harga rumah type 21/60, Renovasi rumah type 21/60, Harga rumah minimalis type 21, Rumah minimalis type 22, Gambar Kerja Rumah Tinggal : Gambar Kerja atau BISTEK atau Gambar Perencanaan Bangunan merupakan gambar yang diperlukan dalam membuat suatu perencanaan pembangunan rumah tinggal. Berikut Gambar 3D Perencanaan : View 1 View 2 Untuk Berlangganan Posting Terbaru Kami di Ind Design Center dan melihat karya-karya desain kami bisa melihat Channel Kami di YOUTUBE. Kali ini kami ingin membagi Gambar Kerja Rumah Tinggal 2 Lantai, Gambar dibawah ini mencakup Gambar Arsitektur, Mekanikal Elektrikal dan Detail. Denah Lantai 1, Denah Lantai 2, Denah Rencana Atap, Gambar Potongan B-B, Gambar Potongan C-C, Gambar Potongan Prinsip / Detail Tampak, Gambar Detail PROFIL, Denah dan Detail Rumah Depan Balkon, Gambar Detail Potongan, Denah Rencana Kusen Pintu dan Jendela Lantai 1, Denah Rencana Kusen Pintu dan Jendela Lantai 2, Detail Kusen Pintu Jendela (P1) dan (P2) Detail Kusen Pintu Jendela (P3) Detail Kusen Pintu Lipat, Pintu Single, Pintu Kamar Mandi, Detail Kusen P2, P3 dan P5, Detail Kusen J1 Dan Kusen JA, Detail Kusen J2, J3, JA Denah Rencana Instalasi Air Bersih Lantai 1, Denah Rencana Instalasi Air Bersih Lantai 2, Denah Rencana Instalasi Air Bersih Atap, Denah Rencana Instalasi Air Kotor Lantai 1, Denah Rencana Instalasi Air Kotor Lantai 2, Denah Rencana Instalasi Air Bekasi Lantai 1, Denah Rencana Instalasi Air Bekasi Lantai 2, Denah Rencana Instalasi Air Hujan Lantai 1, Denah Rencana Instalasi Air Hujan Lantai 2, Denah Rencana Instalasi Air Hujan ATAP, Denah Rencana Instalasi Listrik dan AC Lantai 1, Denah Rencana Instalasi Listrik dan AC Lantai 2, Denah Rencana Instalasi Air AC Lantai 1, Denah Rencana Instalasi Air AC Lantai 2 Denah Rencana Pola Lantai 1 dan Pola Lantai 2, Denah Rencana Plafond Lantai 1, Denah Rencana Plafond Lantai 2, Gambar Potongan Plafond, Gambar Detail Pagar Rumah (Pagar Depan dan Pagar Balkon), Gambar Detail Septictank dan Bak Kontrol, Gambar Potongan Septictank dan Sumur Resapan, Berikut GAMBAR KERJA yang bisa anda pelajari Tiap Halamannya dan Bisa Download File AutoCAD nya. KLIK PADA GAMBAR !!! Untuk melihat Gambar Lebih JELAS... dan DOWNLOAD File AutoCAD nya. Gambar kerja diatas merupakan hasil dari pembuatan gambar menggunakan AutoCAD 2 Dimensi. Iklan

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