

Text-To-Drawing - "Valentines" Challenge

Submitted by "i44troll"

- 1) Turn the screen background to Black
- 2) Place a heavy temporary point at (0,0) and (0,2.529)
- 3) Draw a 4 inch circle centered at 0,0. keep all lines at "normal" weight from this point on.
- 4) Draw an eight (8) inch horizontal line positioned so the center is at 0,0
(the results now looking somewhat like the planet Saturn with a small moon (**temp-point**) directly above it.
- 5) Convert the circle to the default "100 lines"
- 6) Select the whole circle but not the horizontal line, and "slide the endpoints" (simultaneously) to the 0,2.529 point.
- 7) Draw a vertical 1 inch line from 0,0 either up or down.
- 8) Select ALL THE LINES BELOW the center horizontal line. DO NOT include any lines that intersect, are above, or even touch the horizontal line.
- 9) Slide the endpoints of these lines simultaneously to the vertical line that was created in step #7.
(the result will join right and left lines together in a chevron-like shape)
- 10) Using six (6) individual lines, Join the lowest point (at the bottom of the "chevron") to the endpoints of the first three (3) adjacent "open-ended" lines on both right and left hand sides. (these lines are open to the outer perimeter)
- 11) Draw seven (7) "mid-points" along the two longest lines drawn in the previous step. These two lines will be opposite each other; one on the right, the other on the left side of the drawing.
- 12) Erase the vertical and horizontal lines that are anchored to the center (0,0) point, but keep the temporary points.
- 13) Choose the "Draw a 180 degree arc with two points" function within the "circle tab" and change its local properties (line type and color) to "Filled-Red"
- 14) Starting from the bottom of the chevron, and in clock-wise order, join each prominent line convergence, mid-point, and line-end-point in consecutive order around the entire perimeter of the drawing so that you start and end at the same location.
- 15) Select any "script" font from your font library but use "Kunstler Script" if it is available. Set local parameters to Color- "Green" (DeltaCad's logo color)/ "72" height / Insertion Point- "Centered" / Justification - "Centered"
- 16) Anchor your text start-point to the center point 0,0
- 17) Type "I Love" (CTRL ENTER) "DeltaCad"
- 18) Adjust text size accordingly if needed
- 19) Select "view all" to view the completed drawing.
- 20) Erase temporary points

HAVE FUN!

Please submit your entry titled "Valentines Challenge" to ["The Boss"](#).
Please include your forum user name with your entry.

Thank you