## Text-To-Drawing - "Valentines" Challenge <br> 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"
3) Select the whole circle but not the horizontal line, and "slide the endpoints" (simultaneously) to the $0,2.529$ point.
4) Draw a vertical 1 inch line from 0,0 either up or down.
5) Select ALL THE LINES BELOW the center horizontal line. DO NOT include any lines that intersect, are above, or even touch the horizontal line.
6) 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)
7) 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)
8) 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.
9) Erase the vertical and horizontal lines that are anchored to the center $(0,0)$ point, but keep the temporary points.
10) 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"
11) Starting from the bottom of the chevron, and in clock-wise order, join each prominent line convergence, mid-point, and line-endpoint in consecutive order around the entire perimeter of the drawing so that you start and end at the same location.
12) 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"
13) Anchor your text start-point to the center point 0,0
14) Type "I Love" (CTRL ENTER) "DeltaCad"
15) Adjust text size accordingly if needed
16) Select "view all" to view the completed drawing.
17) Erase temporary points

## HAVE FUN!

Please submit your entry titled "Valentines Challenge" to "The Boss".
Please include your forum user name with your entry.

