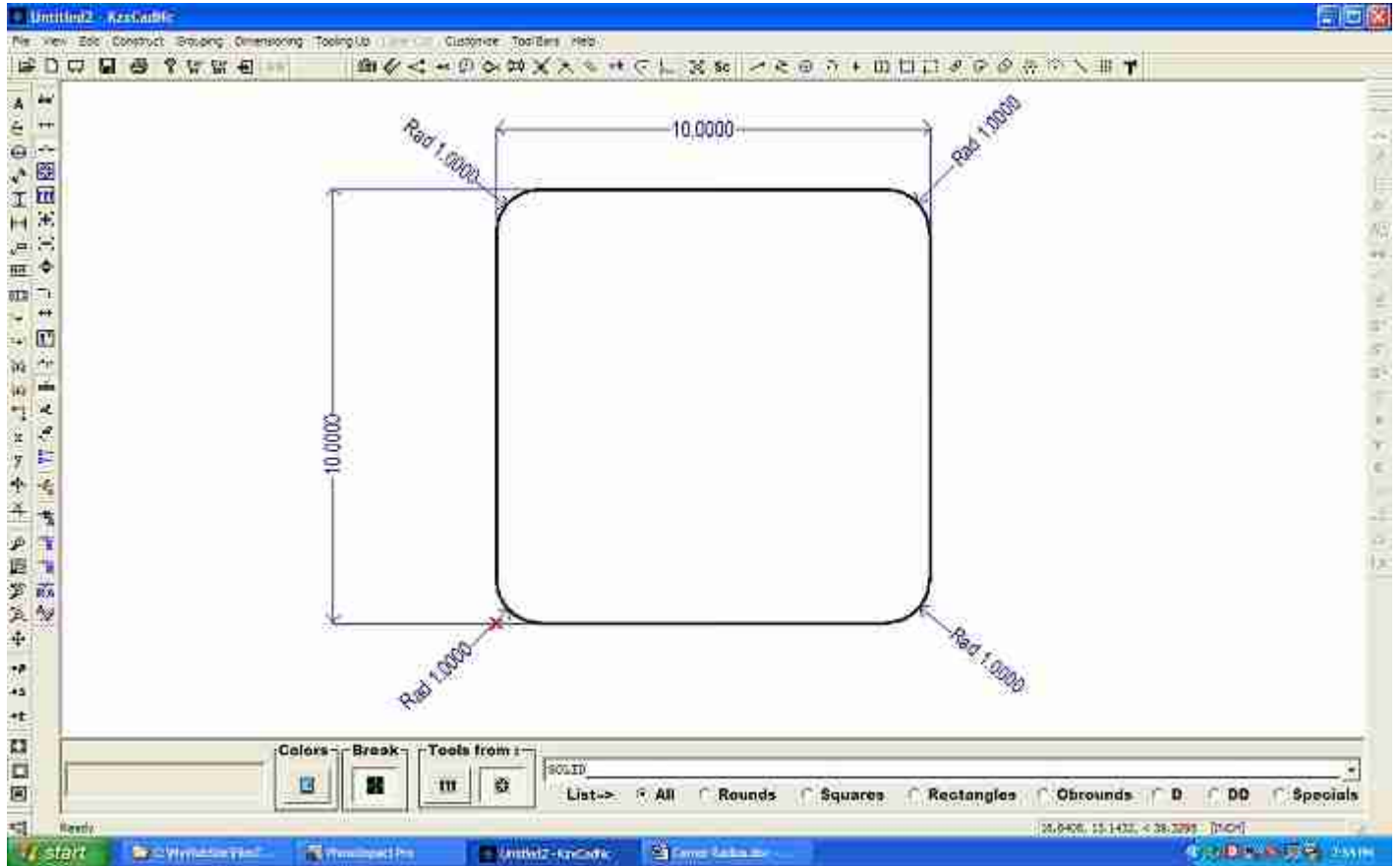


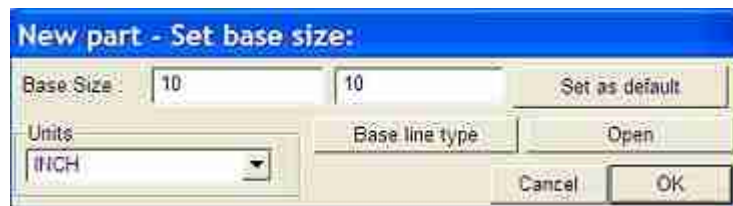
CORNER RADIUS TUTORIAL

As shown below a 1.0 RAD (4X) will be our tutorial.



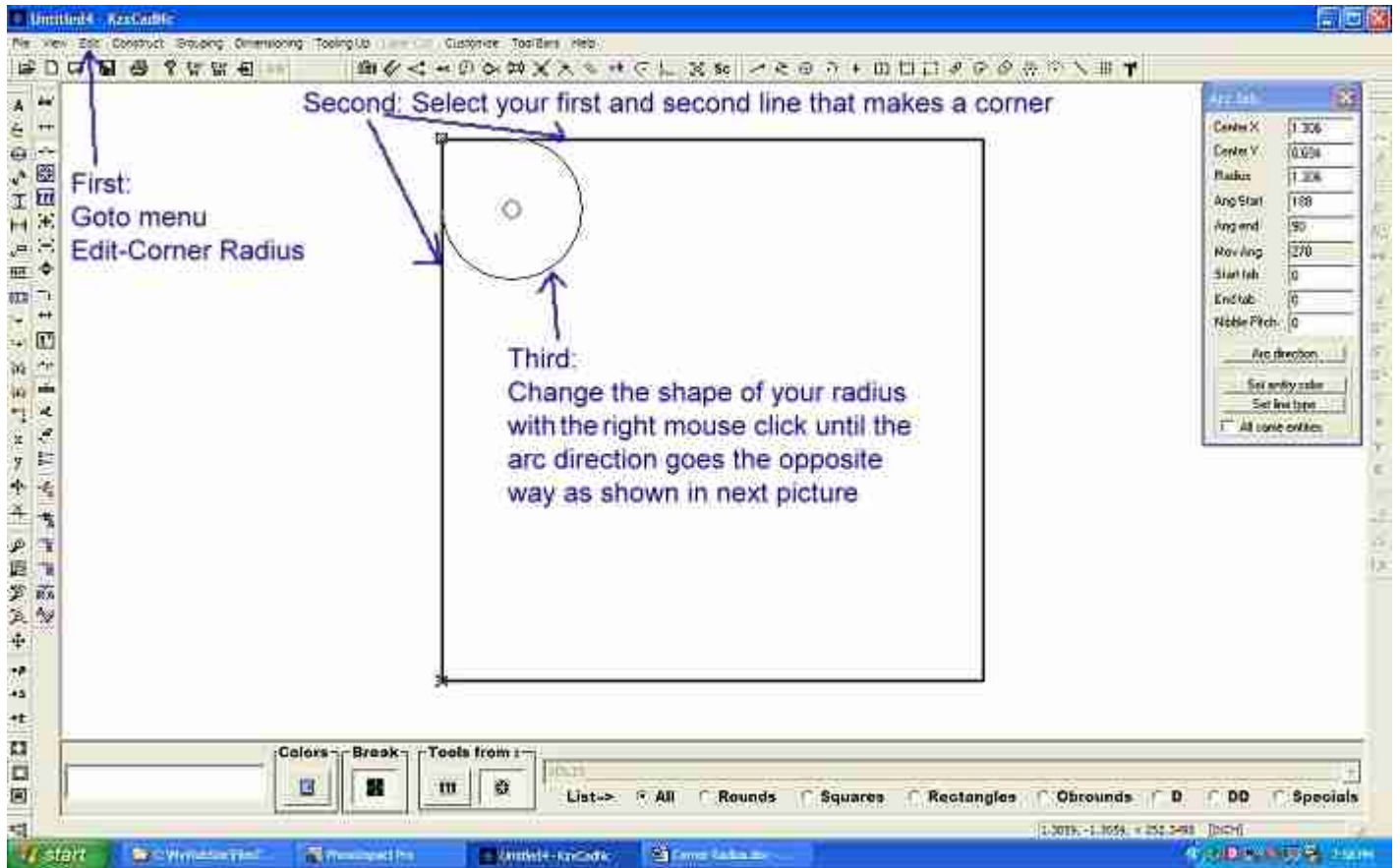
The initial base

Got menu File-New Part to initiate our base and set the base size to 10.000, 10.000 and the system to inches then click the OK button as shown below:

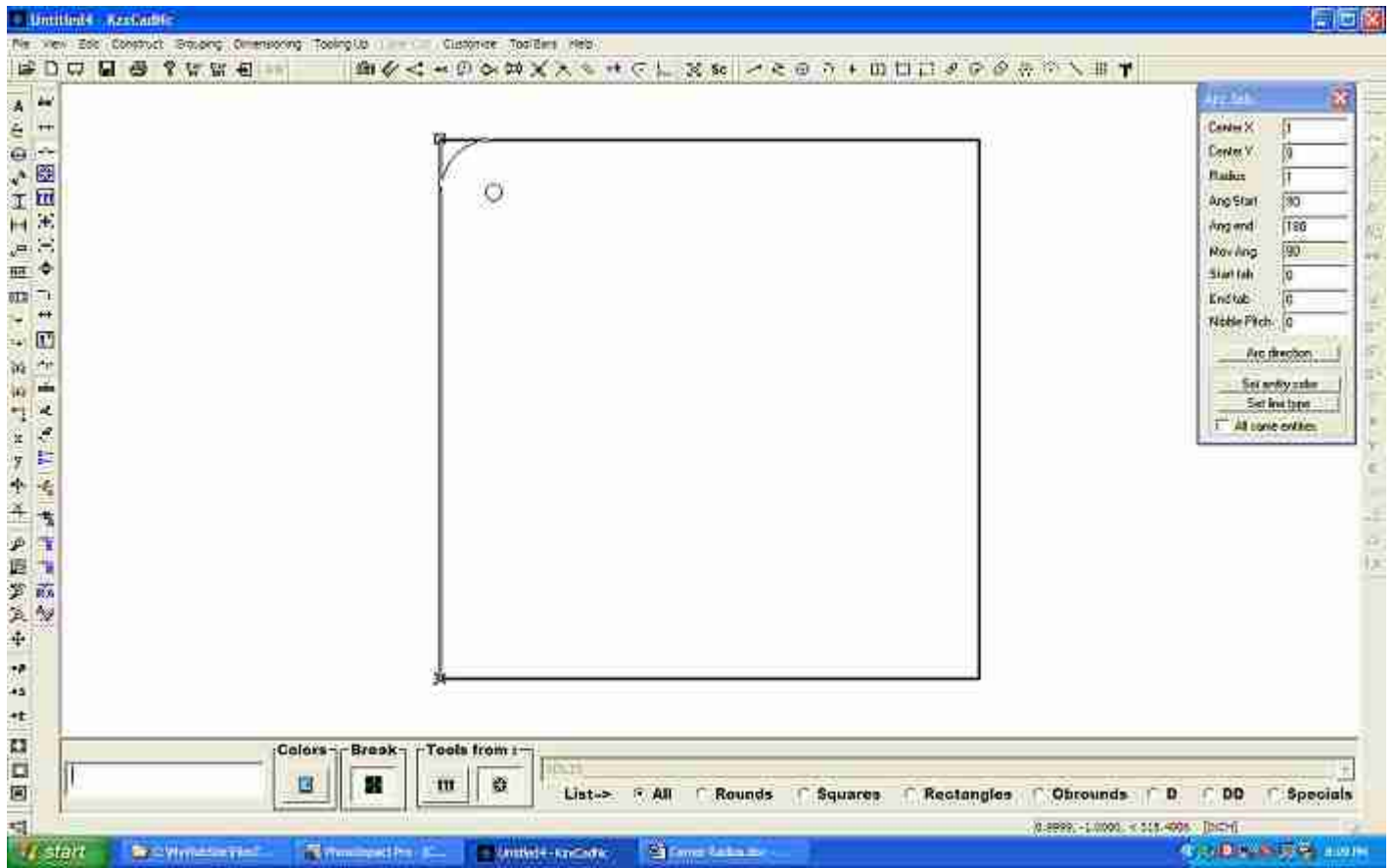


Drawing the corner fadius

Go to menu Edit-Corner Radius, turn your snaps on with a right mouse click and select your first and second lines that make a corner and immediately the radius shape will appear as shown below.



The radius shape might be the wrong direction, so click your right mouse button as necessary to get the arc direction you want as shown in next picture.



Now that you got the right arc direction follow the instructions in the last step.

Fourth and last step – enter your radius size:

Last step enter 1.0 and press the letter “R” in your keyboard to lock your radius then only once left click your mouse. That’s it! Your first corner radius should be done, repeat the step for the four corners in the part.

