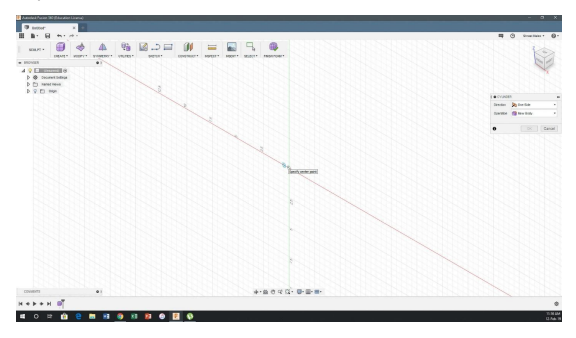
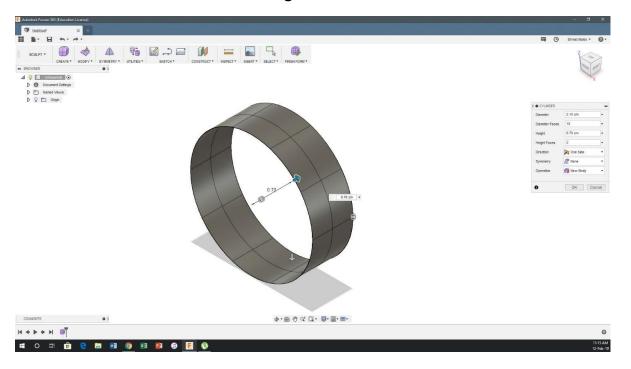
Monogrammed Ring guide

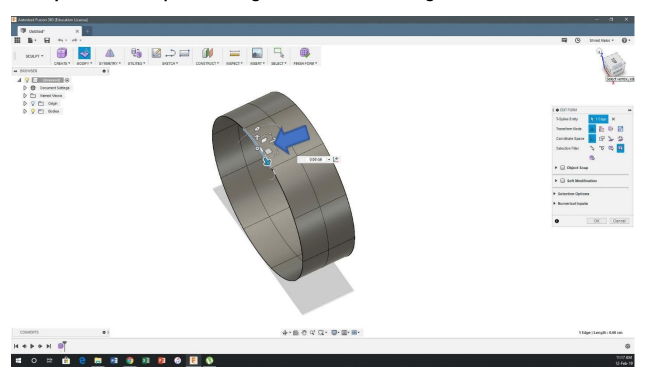
Step 1 : Go to Create and Select Create Form.

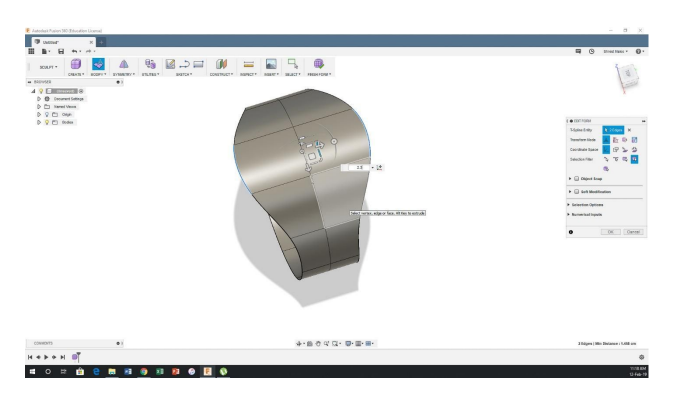


Step 2 : Go to Create \rightarrow Select Cylinder \rightarrow Choose Appropriate Side to Create \rightarrow Select Diameter \rightarrow Press with Mouse and this screen should open and then choose the diameter faces and the number of height faces.

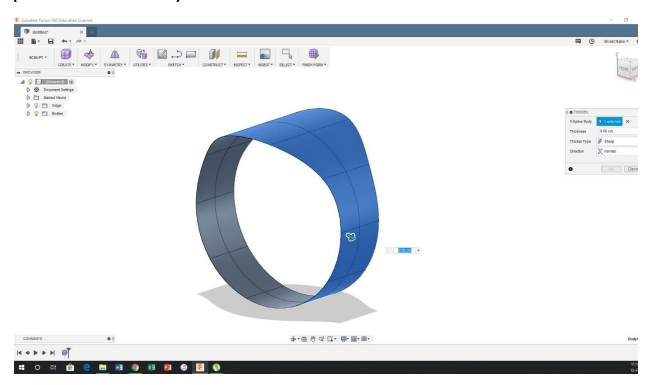


Step 3 : Select the Edge as shown in the figure \rightarrow Go to Modify \rightarrow Select Edit form \rightarrow Select the tab shown below and use the arrow shown and pull it across on both edges for a symmetrical shape of the ring as shown in the next figure.

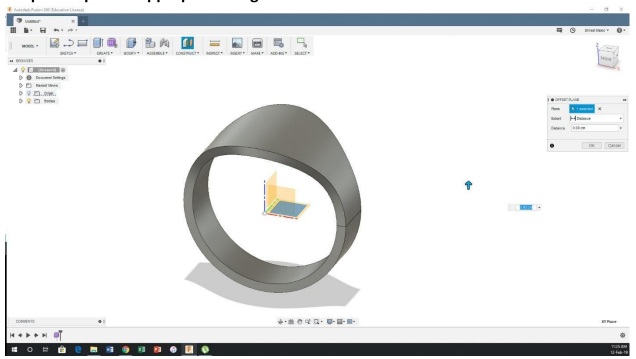




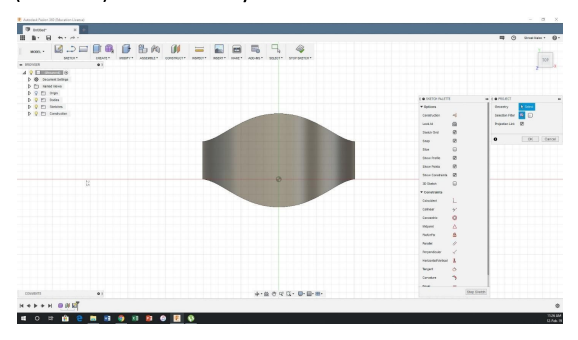
Step 4 : After making the appropriate shape \rightarrow Press Finish Form \rightarrow Go to Create/Modify \rightarrow Press Thicken \rightarrow Select the figure \rightarrow Take an appropriate thickness (0.1-0.2 recommended) \rightarrow Press OK.



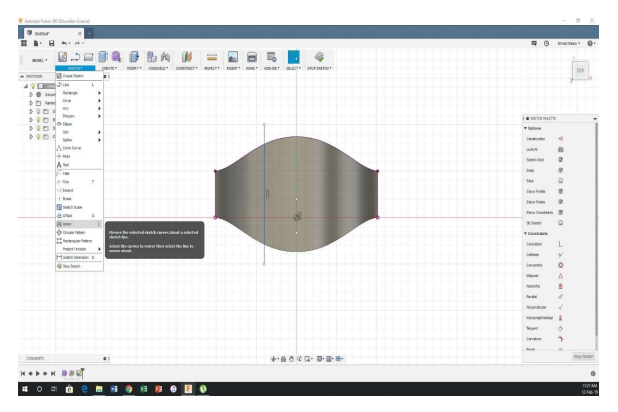
Step 5 : Go to Construct Plane \rightarrow Press Offset Plane \rightarrow Select the Top/Y Plane \rightarrow Pull the plane up to an appropriate height. \rightarrow Press OK.



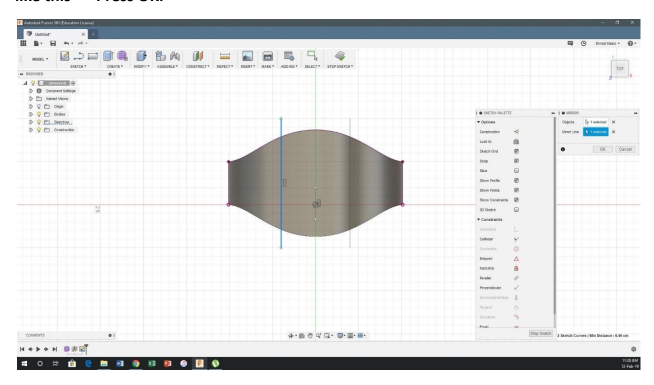
Step 6 : Press Create Sketch → Press the Plane you created in the previous step → Press 'P' or Go to Sketch Tab and Select Project → In Selection Filter Press Bodies (Second Tab). → Select the Body and Press OK.



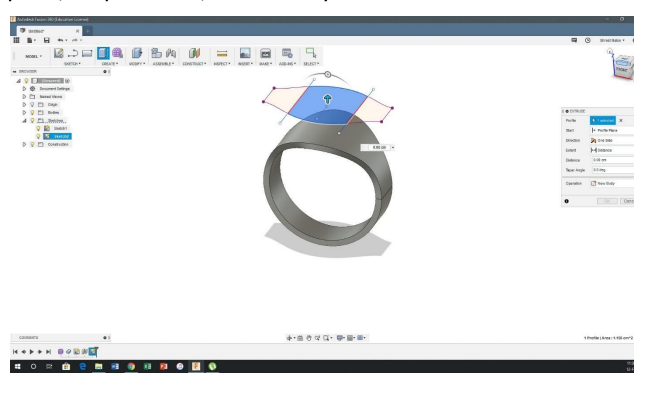
Step 7 : Press "L" or Go to Sketch and Press Line → Draw Line as in the figure below → In the Sketch Palette Tab, Press Construction for an imaginary line → Go To Line again and draw an imaginary line from origin. → Deselect Construction from the Sketch Palette.



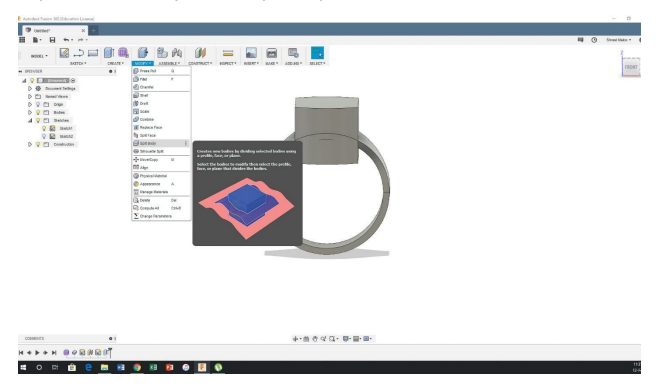
Step 8 : Go to Sketch and Press Mirror \rightarrow Select the line you drew \rightarrow Select Mirror axis \rightarrow Press the imaginary line you drew in previous step \rightarrow You should be able to see it like this \rightarrow Press OK.



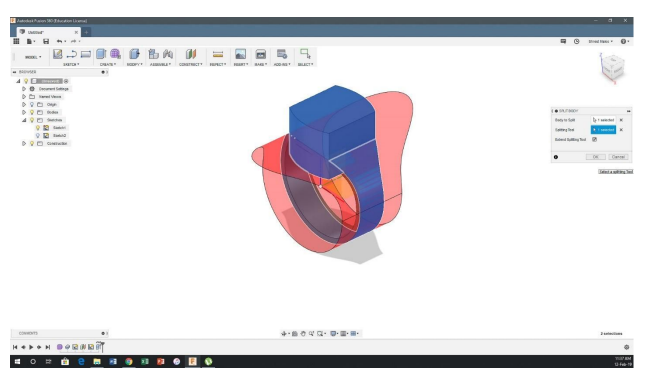
Step 9 : Press Extrude \rightarrow Select the shape as shown \rightarrow Pull it down \rightarrow In the extrude palette, in "Operation tab", Select New Body instead of "Cut" \rightarrow Press OK.



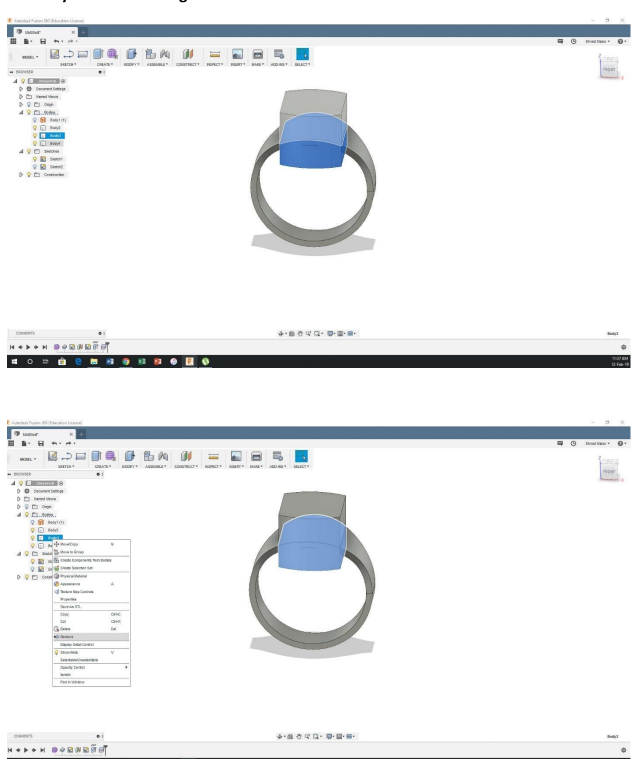
Step 10 : Go to Modify \rightarrow Select Split Body.



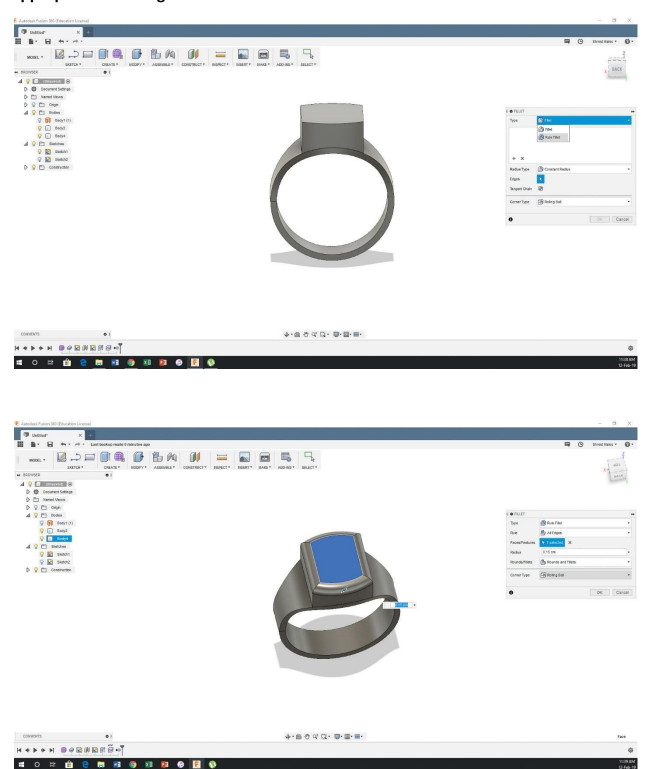
Step 11 : In the Split Body Palette \rightarrow In Body to Split tab select the top figure \rightarrow In the Splitting tool \rightarrow Select the Ring body and it should be as shown in the figure below \rightarrow Press OK.



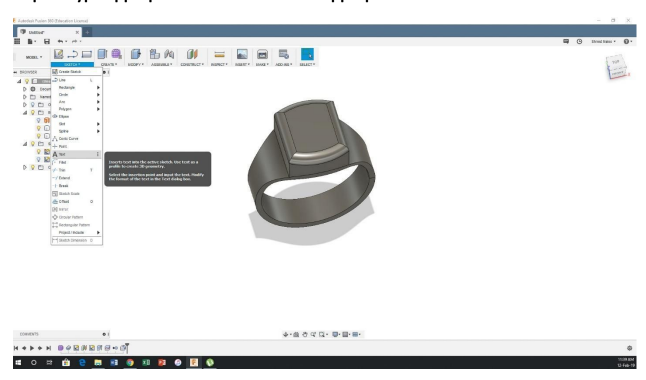
Step 12 : On the left side of your screen \rightarrow Go to Bodies \rightarrow Choose the lower part of the body as shown \rightarrow Right Click and Select Remove.

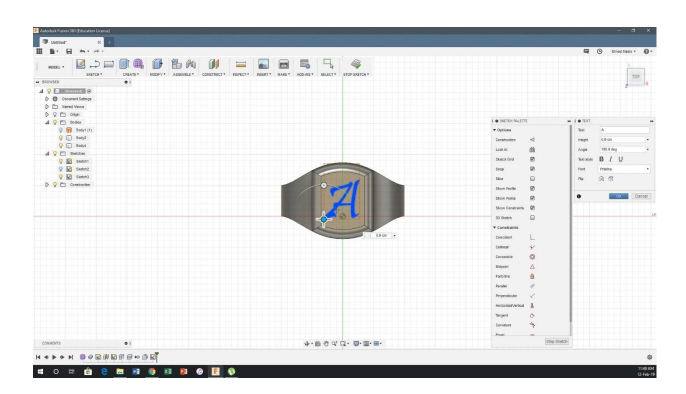


Step 13 : Press "F" or Go to Modify → Select Fillet → In the Fillet Palette → Under Type Select Rule Fillet and Press the Top Face of the New Body and Pull the mouse for appropriate Finishing.



Step 14 : Go to Sketch \rightarrow Press Text \rightarrow Select the top face again from the previous step \rightarrow Type appropriate Letter and Select Appropriate Font \rightarrow Press OK.





Step 15 : Press "E" or Go to Create and Press Extrude → Select the Letter and pull it down from the arrow as shown below (Make sure in the operation tab "Cut" has been selected) → Press OK.

