

Although this is a fairly simple project, it is also a very typical example of calculating contour change points. The objective of this project is to calculate all *XY contour points* on the part only, along the contour, back to the start point. Program itself is not required, only the calculations.

➡ To complete the project, follow these conditions:

1. Start at the lower left corner of the part = X0Y0
2. Calculate all points in the order required for climb milling (external machining)
3. Provide all calculations in the exact order of development
4. Provide the list of final coordinates to be used in the program (include any auxiliary points, if applicable)

