Start by setting up a grid at $\frac{1}{8}$ ", then turn on snap to grid.

Draw a board outline as per dimensions shown

Place pads at locations shown

Place nano at location shown

Place 'keep outs' at pad locations, round with diameter of $\frac{3}{16}$ "

Arrange parts to the right of Nano (consult example board)

Autoroute to create traces

Check to see all 'rat lines' have been eliminated.

Make adjustments as necessary

