1. Chebyshev approximation: Done, with symbolic expressions
2. Contour implementation
   1. Contour tracing:
      1. Found general formula for the sectors as a function of n and a.
      2. Represent the gamma sectors using two lists of thetas, where thetaStart[i], thetaEnd[i] represent the start and end boundaries of the ith sector.
   2. Avoiding zeros:
      1. Wrote function to draw square of given “diameter” around a given zero
      2. How to characterize improper line integrals? E.g., Inf\*e^(im\*theta)
         1. Set a constant, e.g., 100 to approximate infinity
         2. Set square epsilon = min(pairwise distance between zeros)/2
3. Find zeroes of Chebyshev approximations
4. Report 2
   1. Updates