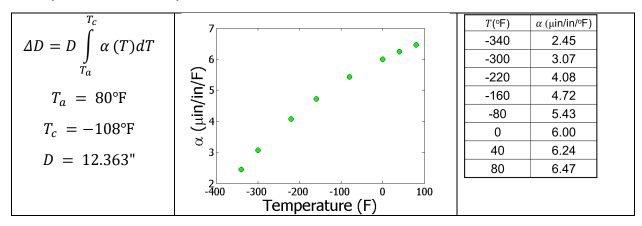
EML3041 Computational Methods Week One

1. Better than just using $\Delta D = D \alpha \Delta T$, estimate of the contraction of the trunnion diameter, originally at 12.363", when cooled from 80°F to -108°F. The following information is given. Write your solution clearly.



Last Name	First Name	Last Name Initial
Last Mame		