Homework 10

Problem 1 (5 points)
Consider a star with mass of 4.5 M\(_\odot\) and radius of 44.5 R\(_\odot\). Find the period of pulsation of this star governed by pressure support. Does this period matches \(\delta\) Cephei.

Problem 2 (5 points)
Does this star has a larger magnitude when it is compressed or when it is expanded. Why so?

Problem 3 (5 points)
\(\delta\) Cephei changes its magnitude from 2 to 10 over the period. What is required relative radius change to achieve such luminosity modulation? Assume that process is adiabatic and linearization holds even for large deviations.

Problem 4 (5 points)
Starting from the formula for the Jeans mass (eq. 12.14) arrive to formula 12.17 and show that with our simple model we should use \(C_{BE} = C_J = 5.46\).