Accelerating Atwood Machines Final Lab and Report Physics

This lab report is an individual assignment. It consists of two main parts: a prediction of angular acceleration (α) of an Atwood Machine, and experimental verification of your prediction. (You should work with a group when you test your prediction.) For the purposes of this lab report, since you are all using different Atwood Machines, you should use a range of moments of inertia (I) for the Atwood Machine – from a maximum of 1 x 10⁻³ (0.001) kg m² to a minimum of 1 x 10⁻⁵ (0.00001) kg m². This will mean your predicted angular acceleration will be represented by a range as well.

- 1. Predict the resulting angular acceleration of an Atwood Machine if you hang a 0.09 kg (90 g) mass from the wheel with a radius of 0.03 m (3 cm) and a 0.120 kg (120 g) mass from the wheel with a radius of 0.025 m (2.5 cm) as pictured below. The masses should cause torque in opposite directions.
- 2. Test your predicted range of angular accelerations using an actual Atwood Machine along with hanging masses. Discuss your results in a detailed paragraph that includes explanations of your sources of error and includes corrected or example calculations.

