Description Produce a 2-page laboratory report using standard scientific report formatting including the following: 1. An abstract summarizing the report for potential readers 2. Introduction to relevant concepts 3. A method section outlining experimental procedures followed 4. A results section displaying relevant data collected and processed 5. A detailed discussion of results obtained including analysis of physical context and potential experimental errors 6. A conclusion section summarizing findings and future investigations 7. A reference section citing material used from a variety of sources using the numerical Harvard referencing system (minimum 6 references). 8. An appendix section containing raw data, examples of data processing and any error analysis conducted.