Description

I am writing capstone project for our final year diploma, the capstone project's definition is atteched here as doc file. The project about Life Cycle Costing model for spare parts maintenance for Alstom company. Alstom company produces electrical trains and also provides maintenance during the exploitation of the trains.  I need well organized literature review for this project! it should consist of theory about life cycle cost, methods, categories, analysis types, different calculation methods, what kind of factors it should include. There should be maintenance indicies or factors that affect decision making wether it is better to replace or repair spare parts. Please add it as it discusses the factors that have an impact on this decision-making process. Like when it is better to replace or repair spare parts. Moreover, MAINLY it should include 4-5 applications of BEST PRACTICES around the world in train maintanence sector. Moreover, all of these 4-5 best practices should be CROSS ANALYSED properly with CRITICAL THINKING. Which best practices is more applicable? what kind of benefits they have? This kind of questions and more should be analysed for these best practices.