References:

[1] B. Barney. (2019, September). Introduction to Parallel Computing. Lawrence Livermore National Library., CA. [Online]. Available: <https://computing.llnl.gov/tutorials/parallel_comp/>

[2] N. Thakur. (2018, April). Introduction to Teradata Architecture: An MPP System in Action. Intersys Consulting., TX. [Online]. Available: <https://www.intersysconsulting.com/blog/teradata/>

[3] D. DeWitt and J. Gray. (1992, February). Parallel Database Systems: The Future of High Performance Database Processing., University of Wisconsin., WI. [Online]. Available: <https://minds.wisconsin.edu/bitstream/handle/1793/59588/TR1079.pdf?sequence=1>

[4] D. Kasibhotla. (2012, December). Introduction to Massively Parallel Processing. [Online]. Available: <https://dwarehouse.wordpress.com/2012/12/28/introduction-to-massively-parallel-processing-mpp-database/>

[5] P. Mehra. (1996). Massively Parallel Processing; Architecture and Technologies., IT Today. [Online]. Available: <http://www.ittoday.info/AIMS/Information_Management/3-02-45.pdf>

[6] A. Grama, A. Gupta, G. Karypis, and V. Kumar. (2003, January). Introduction to Parallel Processing. [Online]. Available: <https://www-users.cs.umn.edu/~karypis/parbook/>

[7] Author Unknown. (2019). Amazon Redshift Database Developer Guide. [Online]. Available: <https://docs.aws.amazon.com/redshift/latest/dg/welcome.html>

[8] Author Unknown. (2017). Teradata Database Introduction. [Online]. Available: <https://docs.teradata.com/reader/iRq_F~XxKYWu7Kv~HRd~ew/nG6qNUng9Y12OyjSuNP8mQ>

[9] Author Unknown. “TD\_Architecture.docx,” unpublished

[10] P. Das. (2017). “Deep Dive on Amazon Redshift” in AWS Summit Series. [Online]. Available: <http://london-summit-slides-2017.s3.amazonaws.com/Deep%20Dive%20on%20AWS%20Redshift.pdf>