Tutorial 1

- 1. Differentiate between Big Data and Small Data, and support with appropriate examples.
- 2. Explains the important characteristics of Big Data, including Volume, Velocity, Variety, Veracity and Variability.
- 3. Identify a potential big data problem, and explains how the six phases of Big Data can be implemented to the aforementioned problem.
- 4. Identify one existing company that employs Big Data as one of their technologies, and discuss the potential obstacles they might be facing while implementing Big Data in their system.