## **Tutorial 3**

- 1. Explain three relevant features that an identifier should have for a big data resource to operate effectively.
- 2. Identify an example of object identifier and explain how the identifier is designed.
- 3. Explain how one-way hashes can be used to perform deidentification and reidentification on object identifier.
- 4. Differentiate between classification and ontologies by using appropriate examples.
- 5. Explain the potential problem if an ontology model overly complex, and if a classification model is overly simple.
- 6. Discuss two disadvantages to use traditional file systems in transactional processing.