## Quiz 8

01 Which of the following tasks is a good example of a data curation task to support augmented intelligence?

# X Content augmentation by enrichment of the original data with annotations (e.g., entities)

- o The utilisation of bots to provide natural language interface to interact with backend services
- o The automation of repetitive and time-consuming tasks
- o The storage of collected data into HDFS
- 02 Extraction and enrichment services used to support augmented intelligence can help not only in extracting entities but also events.

#### X True

- o False
- 03 Which of the following Big Data technologies can be used to train ML models to support natural language interactions (e.g., using bots)?
- o HBase
- o Plain HDFS

## X Spark MLlib

- o ElasticSearch
- 04 Which of the statement below is a plausible example of using Big Data Technologies to support Process Mining tasks?
- o Indexing event logs with ElasticSearch for querying when inspecting the logs and doing process mining
- o Using HDFS storage to support cases in which we have a huge event log and we would like to provide batch processing, high availability and fault tolerance to support process mining tasks
- o Using Apache Spark to implement all or parts of existing process mining algorithms (e.g., classification)

### X All of the above

05 Data and events generated by information systems and recorded in event logs may be rich, heterogeneous and represented in different formats.

#### X True

o False