# COMP9313 Template and Example Questions

Note: This is just a template for the final exam, including example questions for each part of the exam. The final exam will include more questions (which may be different from the ones below) covering topics presented/included in lectures, labs and assignments. The final exam is lab-based.

### **PART I – Multiple choice questions**

In this part, choose one option that best answers the question.

Question 1

# Which of the "Vs" listed below were the three first Vs proposed to characterize big data?

- [A] Value, Volume, Velocity.
- [B] Volume, Velocity, Viability.
- [C] Validity, Variability, Volume.
- [D] Velocity, Volume, Variety.

#### Question 2

The Big Data Process involves a number of phases and activities. The success of a Big Data project can be guaranteed only when such process is executed end-to-end and sequentially (no iterations involved) from acquisition and recording, to interpretation.

[A] True.

[B] False.

Question 3

### Which of the statements below is false about Data Curation?

- [A] Data Curation is a one-off task that happens early in the big data process.
- [B] Data Curation typically deals not only with removing/fixing errors from data but also with other tasks such as data enrichment.
- [C] In the context of Big Data, Data Curation needs to take scalability issues into account.
- [D] All of the above

## PART II – Short answer questions

1	ln	thic	nort	writa	dawn	2 0	hart	anguar	ta	222		vuoction
I	II	นแร	ρaπ,	write	aown	a Si	ποπ	answer	ιυ	eaci	1 (	iuesiiori

Question 4

List 3 (three) NoSQL technologies / tools that follow the document-based model
<del></del>
<del></del>

#### Question 5

Consider the Scala / Apache Spark code snippet below and a text input file containing the sentences "to be or" and "not to be". Provide the values for [A], [B], [C] and [D] in the image (output) shown below:

```
val file = sc.textFile("hdfs://...")
val counts = file.flatMap(line => line.split(" "))
    .map(word => (word, 1))
    .reduceByKey(_ + _)
counts.saveAsTextFile("hdfs://...")
                     "to"
                                  (to, 1)
                                                 ([A], [B])
                               → (be, 1)
    "to be or"
                                                 (not, 1)
                                  (or, 1)
                     "not"
                                  (not, 1)
                                                ([C], [D])
    "not to be" -
                    "to"
                                 (to, 1)
                                                 (to, 2)
                     "be"
                                  (be, 1)
```

# PART III - Written answer questions

Keep your answers clear and coherent. You should directly address the question

### Question 5

In the context of Big Data Management, explain the reasons why it is important to take Big Data Security into account.

# Question 6

In the context of Apache Spark, explain what Lineage Graphs are and what they are useful for.
<del></del>