## INFO90002 Tutorial 12 NoSQL

(Tutorial: NoSQL and Revision)

# **Objectives:**

This tutorial will cover:

- I. Understand the concepts of NoSQL databases 15 mins
- II. Choosing appropriate NoSQL database types for scenarios 10 mins
- III. CAP theorem with respect to NoSQL databases 15 mins
- IV. Revision

## **Key Concepts:**

- What are NoSQL databases?
- Types of NoSQL database
  - Graph databases
  - Key-value stores
  - Column-family stores
  - Document stores

#### Exercise:

### Choosing a NoSQL database

Libraries store information about their collections in their catalogue.

<u>Match</u> each of the following statements to the type of NoSQL database that would be <u>best</u> for storing that library's data. Select from the four types of NoSQL database discussed previously.

- a. In one library, items are catalogued by author, title and publisher, as well as any number of other fields chosen by the cataloguer, such as physical description, subject codes and notes.
- b. In another library, each catalogue record is stored in the MARC format (Figure 1), a coded text format that contains all the catalogue information for a particular item.
- c. A public library wishes to store cover photos of all its items, which might be in JPEG, PNG or PDF format, or stored as a URL.
- d. A university library wishes to keep track of which published academic papers reference each other in order to help researchers measure their metrics.

```
LEADER 00000nam 22000001 4500
800
      730220s1955 ilu b
                                  00000 eng
019
      55007351
050 0 QA276.5 b.R3
082
      311.22
110 20 Rand Corporation.
245 12 A million random digits bwith 100,000 normal deviates.
260 0 Glencoe, Ill., bFree Press c[1955]
300
      xxv, 400, 200 p. c28 cm.
      Bibliography: p. xxiv-xxv.
504
650 0 Numbers, Random.
984
      cMS T 519 R152
```

Figure 1: An example of a MARC record. MARC is a very old format that predates NoSQL, JSON and even XML by several decades, yet it remains the industry standard in library data systems.

### **Key Concepts:**

- Advantages of NoSQL
- The CAP theorem

#### **Revision:**

Your tutor will offer some revision activities.