### Quiz 1

1.

### Which of the following is NOT correct on data extraction?

	Many HTML documents are auto-generated these days, making it relatively easier to precisely target relevant patterns in a document
0	XML and JSON are already structured and can convey hierarchical structure of the data well
•	CSV data is always normalised, making it an ideal candidate for database import tasks
	Processing text from a PDF document requires understanding its layout as well as the content

# 2. Select the NOT correct statements about Impedance Mismatch?

•	It is a translation layer between the objects in the application code and the database model of tables/row/columns
0	It is one of the problems mostly related to relational databases
0	It is also called "Object-Relational Mismatch"
0	Refers to the problem of a mismatch between application data model (your business objects) and data model for storage (in relational tables)

## 3. Which statement is NOT true about NoSQL databases

	NoSQL databases can have no schema
0	NoSQL databases are suitable for embedded document-like data model
0	MongoDB is an example of NoSQL database
•	Performance-wise, NoSQL databases can only scale vertically

4.

#### Which of the following can be considered as metadata?

0	The description of an object and its type
0	The time an object is created or modified
0	Information about the origin of the object
•	All of the above mentioned options

5.
Consider following Python code which using SQLAlchemy to construct DB schema, please choose the correct code which can generate the same table (If you have no idea about SQLAlchemy, google it):

```
class Contact(db.Model):
    __tablename__ = 'contacts'
    id = db.Column(db.Integer, primary_key=True)
    first_name = db.Column(db.String(100))
    last_name = db.Column(db.String(32))
    address = db.Column(db.String(32))
    address = db.Column(db.String(100))
    post_code = db.Column(db.Integer)

def __repr__(self):
    return '<Contact {0} {1}: {2}>'.format(self.first_name, self.last_name, self.phone_number, self.address, self.post_code)
```

```
CREATE TABLE CONTACTS(
          ID INT PRIMARY KEY
                                    NOT NULL,
          FIRST_NAME
                                    NOT NULL,
                         CHAR(100)
          LAST_NAME
                         CHAR(100)
                                    NOT NULL,
          PHONE_NUMBER
                         CHAR(32)
                                    NOT NULL,
          ADRESS
                         CHAR(100)
                                    NOT NULL,
          POST_CODE
                         INT,
CREATE TABLE CONTACTS(
           ID INT PRIMARY KEY
                                     NOT NULL,
           FIRST_NAME
                          CHAR(100),
           LAST_NAME
                          CHAR(100),
           PHONE_NUMBER
                          CHAR(32),
           ADRESS
                          CHAR(100),
           POST_CODE
                          INT,
```

```
CREATE TABLE CONTACTS(
                             NOT NULL,
   ID INT PRIMARY KEY
   FIRST_NAME
                  CHAR(100),
   LAST_NAME
                  CHAR(100),
   PHONE_NUMBER
                  CHAR(32),
   ADRESS
                  CHAR(100),
   POST_CODE
                  INT NOT NULL,
CREATE TABLE CONTACTS(
    ID INT PRIMARY KEY
                             NOT NULL,
   FIRST_NAME
                  CHAR(100),
   LAST_NAME
                  CHAR(100),
   PHONE_NUMBER
                  CHAR(32),
   ADRESS
                  CHAR(100),
   POST_CODE
                  INT(32),
CREATE TABLE CONTACTS(
    ID INT PRIMARY KEY,
    FIRST_NAME
                     CHAR(100),
    LAST_NAME
                     CHAR(100),
    PHONE_NUMBER
                    CHAR(32),
    ADRESS
                     CHAR(100),
    POST_CODE
                     INT,
);
```

6.

#### What's the relational pattern for following code:

```
from sqlalchemy import Table, Column, Integer, ForeignKey
from sqlalchemy.orm import relationship
from sqlalchemy.ext.declarative import declarative_base
Base = declarative_base()
association_table = Table('association', Base.metadata,
    Column('left_id', Integer, ForeignKey('left.id')),
    Column('right_id', Integer, ForeignKey('right.id'))
class Parent(Base):
   __tablename__ = 'left'
   id = Column(Integer, primary_key=True)
    children = relationship("Child",
                    secondary=association_table,
                    backref="parents")
class Child(Base):
   __tablename__ = 'right'
    id = Column(Integer, primary_key=True)
```

•	Many-To-Many
	One-To-One
	One-To-Many
	Many-To-One