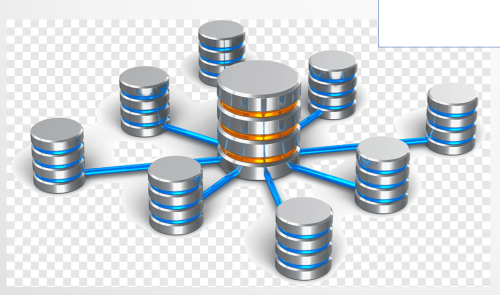
# Ch 5. Database

Section 2. <u>Data</u> processing

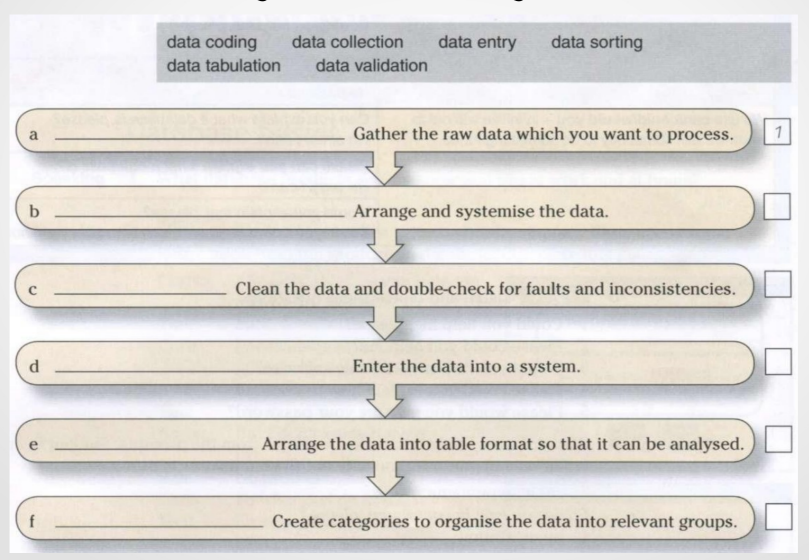


### Learning objectives

- Identify all IT jobs, and able to explain (written & spoken) the dream job
- Able to talk about someone's job
- Able to describe the task lists of a job

## Act. 1.1: Data processing steps

Match the following data processing steps



## Act. 1.2: Data processing steps

Put the data processing steps in a correct order

- 1.
- 2. ....
- 3.
- 4.
- 5.
- 6.

## Act. 1.3: Listening

Recording 4.25

Listen to an IT expert describing the data processing steps to a colleague. Check your answers to 1 and 2.



#### Act. 2: Grammar

#### Complete the missing words

| а  | about at between for from in into of to                                  |
|----|--|
| Ex | cample: This database is used <u>to</u> store our financial information. |
| 1  | What's the difference a database and a spreadsheet?                      |
| 2  | A database is storing data.  |
| 3  | The school has information students.                                     |
| 4  | Can people access the system the same time?                              |
| 5  | A database is a collection records.                                      |
| 6  | You retrieve information the database.                                   |
| 7  | You enter the data the system.   |
| 8  | Which software do you use your work?                                     |

# Act. 3: Vocabulary

#### Quick questions to check understanding

We use these when we are making sure the other person understands the statement.

That's called collection. OK?

That's coding? Got that?

That's tabulation. All right?

We call that sorting. Understood?

# Act. 4: Speaking

Explain the data processing steps with your own words

