Component 3 Learning Aim D Planning and communication in digital systems D1 Forms of Notation Information and Data Flow Diagrams

Presenting Information

Information may be presented in a number of different ways:

- Written descriptions
- Tables
- Charts
- Diagrams
- Storyboards
- Infographics
- Dashboards

Data Flow Diagrams

A data flow diagram shows:

- Who or where the input data comes from
- How data flows around the system
- How the data is processed
- What data is stored
- Who or where data from the system is output to.

A person, organisation or another system which sends Entity or receives information

> A process or function, sometimes but not necessarily numbered

Process

Data store A file or database

Data or information flow shown by the direction of the arrow

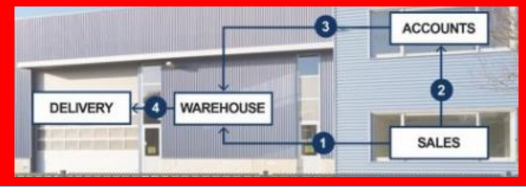
Information Flow Diagrams (IFDs)

IFDs show how information flows through a system or organisation including:

• People / users of the system

Label the data flows

 How information flows between organisations and how information flows between different areas of an organisation

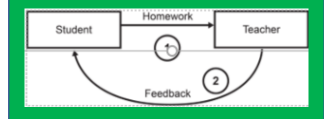


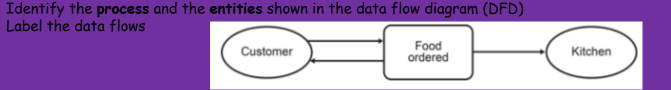
How to create IFDs

Use squares for key parts of the system such as people or departments.

Use arrows to show how the information flows around the system

Label the arrow with what information is being transferred

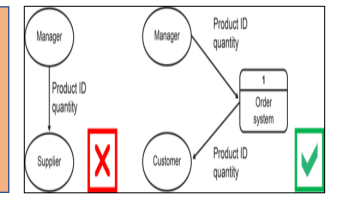




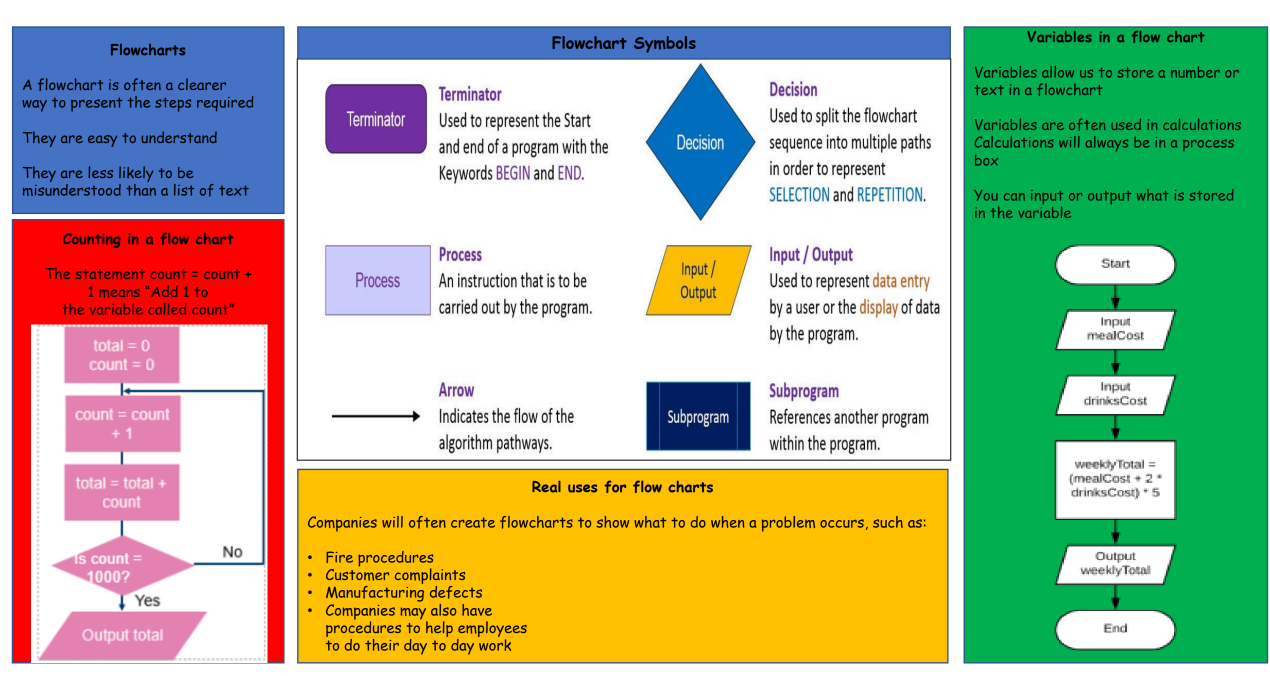
To create a data flow diagram:

Points to note when creating data flow diagrams:

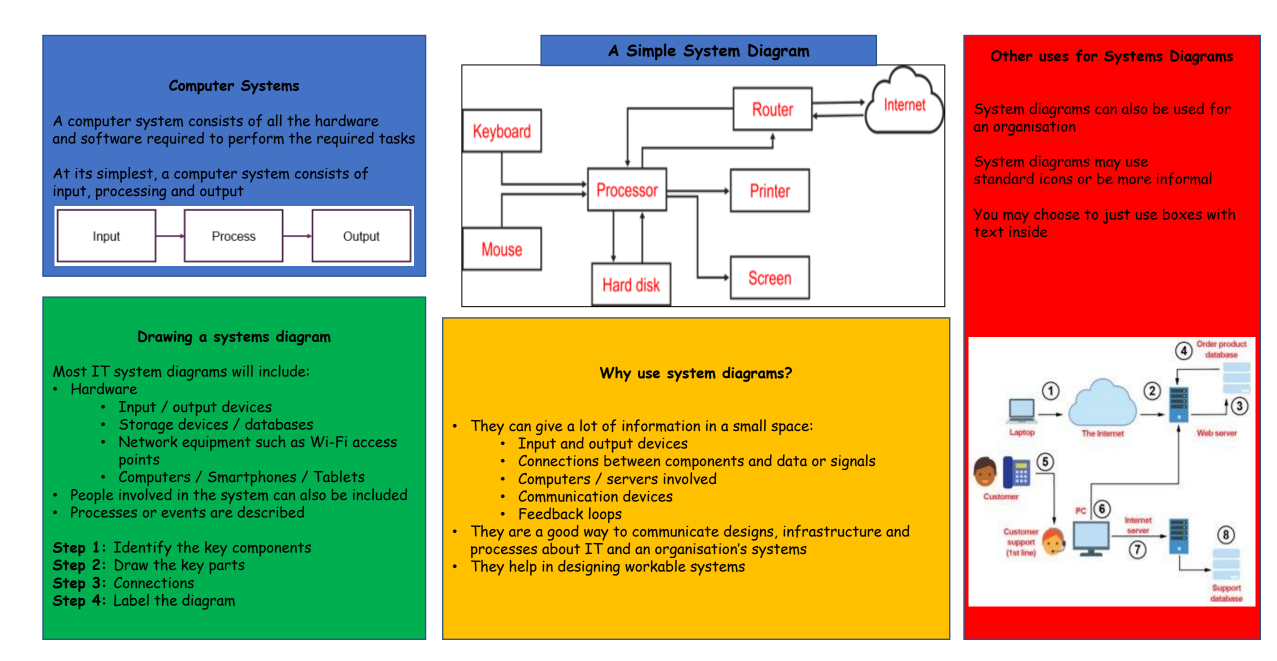
- You should never draw a data flow line between two entities
- Data flows always go to, or come from, a process
- A process box needs at least one input and at least one output
- Do not draw a data flow from an external entity directly to or from a data store
- Numbering process boxes may be useful if you need to refer to the processes
- Data stores can also be numbered. D can also be used for a digital store and M for a manual store



Component 3 Learning Aim D Planning and communication in digital systems D1 Forms of Notation Flowcharts



Component 3 Learning Aim D Planning and communication in digital systems D1 Forms of Notation Systems Diagrams



Component 3 Learning Aim D Planning and communication in digital systems D1 Forms of Notation Tables and Written Information

Written information

Written information is good for giving further analysis of data.

Uses in business

- Policies
- Catalogues
- Reports
- Emails
- Letters

Rules on writing:

- Write concisely
- Use appropriate language for your audience
- Check your writing for spelling, punctuation and grammar
- Include references and acknowledgements

For long documents or business reports:

- Include page numbers and a contents page
- Include a summary



Tables

Tables are a useful way of presenting information How the data is presented in a table makes a difference to how easy it is to extract useful information

Uses of tables:

- Timetabling
- Financial models
- Planning
- Survey results
- Flight departures / arrivals

Disadvantage:

A table may not be able to show all the required information

DEPARTURES			
TIME	DESTINATION	FLIGHT	GATE
12:39	LONDON	BA 903	31
12:57	SYDNEY	QF5723	27
13:08	TORONTO	AC5984	22
13:21	ТОКҮО	JL 608	41
13:37	HONG KONG	CX5471	29
13:48	MADRID	IB3941	30
14:19	BERLIN	LH5021	28
14:35	NEW YORK	AA 997	11
14:54	PARIS	AF5870	23
15:10	ROME	AZ5324	43

How to improve table design:

Giving the table a title

- Referencing the source of the data
- Including units for the speed
- · Considering what data the audience needs
- Use formatting features to help the reader:
 - Conditional formatting makes it easier to see the difference in speeds
 - Bold column titles are clearer

Example Exam Question

4.A coffee shop chain is currently researching when their shops have the most demand from customers. They will be using this information to work out how many baristas they need to employ at any given time.

Their research will be presented as a report to the board of directors to help them make decisions.

(a) Describe three features that could be used in the report to make it easier to read.[6]

(b) As part of the research, a large amount of data has been found which shows how many customers use the shops in each hour they are open. This data will be presented in a table.

Describe two guidelines for creating a useful table.[4]