EXCERCISE NO. 4

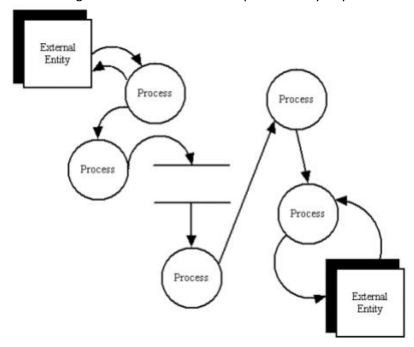
AIM: To prepare DATA FLOW DIAGRAM for any project.

REQUIREMENTS:

Hardware Interfaces

THEORY

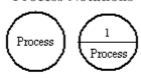
Data flow diagrams illustrate how data is processed by a system in terms of inputs and outputs.



Data Flow Diagram Notations

You can use two different types of notations on your data flow diagrams: Yourdon & Coad or Gane & Sarson.

Process Notations



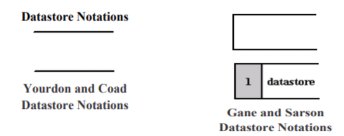
Yourdon and Coad Process Notations



Gane and Sarson Process Notation

Process

A process transforms incoming data flow into outgoing data flow.



Data Store

Data stores are repositories of data in the system. They are sometimes also referred to as files.

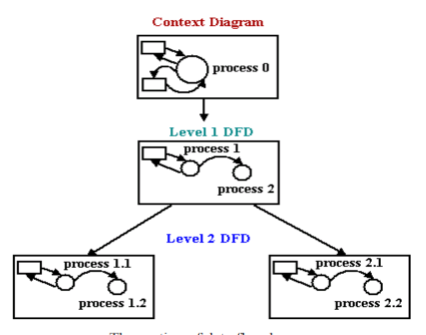
Dataflow

Data flows are pipelines through which packets of information flow. Label the arrows with the name of the data that moves through it.

HOW TO DRAW DATA FLOW DIAGRAMS (cont'd)

Data Flow Diagram Layers Draw data flow diagrams in several nested layers. A single process node on a high level diagram can be expanded to show a more detailed data flow diagram. Draw the context diagram first, followed by various layers of data flow diagrams.

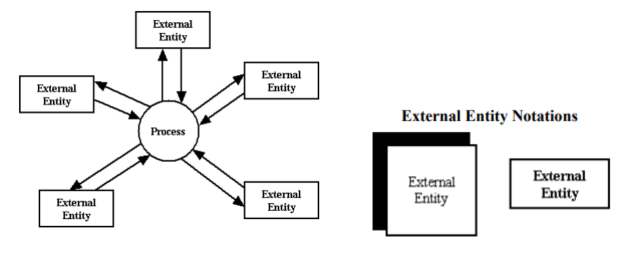
Dataflow Notations



The nesting of data flow layers

Context Diagrams

A context diagram is a top level (also known as Level 0) data flow diagram. It only contains one process node (process 0) that generalizes the function of the entire system in relationship to external entities.



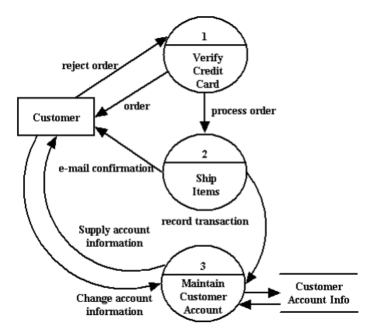
External Entity

External entities are objects outside the system, with which the system communicates. External entities are sources and destinations of the system's inputs and outputs.

DFD levels

The first level DFD shows the main processes within the system. Each of these processes can be broken into further processes until you reach pseudocode.

Conclusion: The dataflow diagram was made successfully by following the steps described above.



An example first-level data flow diagram