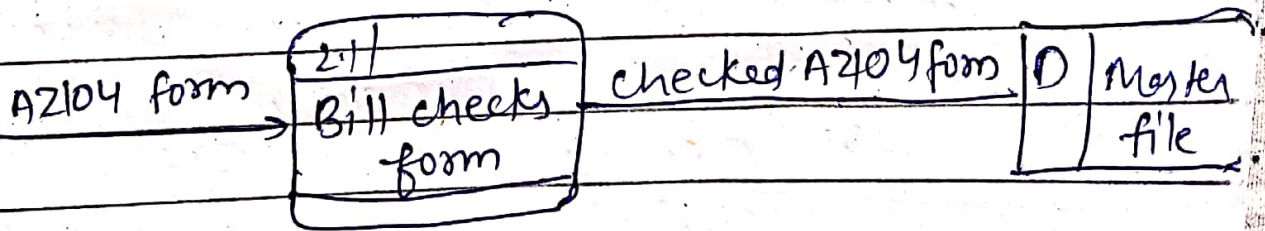


Section-3.

→ Physical Design
Physical Design is graphical representation of a system showing the systems internal and external entities. And flows of data into and out of these entity.
An internal entity with in the system that transform data. Internal entity includes for example a counting clerk department and computer, where as an external entity is an entity outside the system that transfer the data.

§ A logical DFD focuses on the business and business activities while a physical DFD looks at how a system is implemented. It provides a solid basis for the physical DFD, which depicts how the data system will work, such as the hardware software, paper files and people involved.

Physical DFD



Logical DFD

