

Section-3

Ans 1

Physical design :- The physical design is a kind of system design, it is a graphical illustration of the system representing external and internal entities of the system with to and data flow. This deals with how the input data is provided, how the input is processed and how the output is displayed.

The physical design can be generally classified into the following subtasks:

1. User-Interface designing step.
2. Data designing step
3. Process designing step
4. ~~User~~ -

This step concern about how the user adds information to the system and also how the system gives the information back to the user.



Date _____

Page No. _____

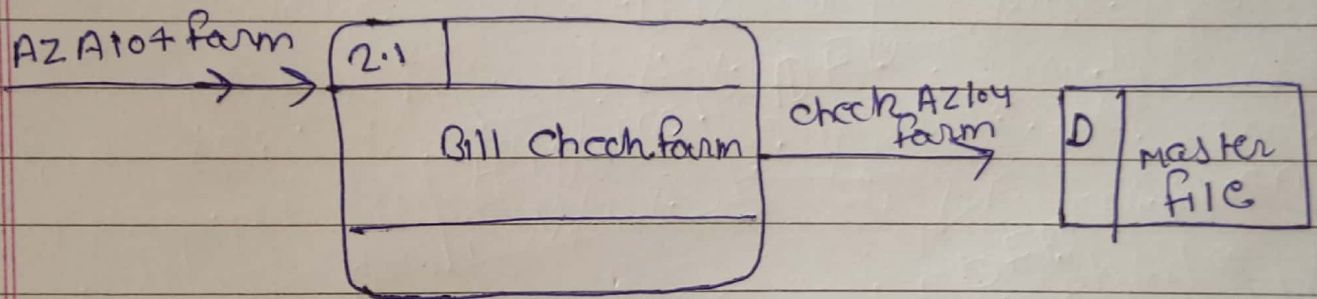
Data design step :- This step concern about how the data is represented and how it is stored in the system

Processing design step :- This step concern about how the data traverses through the system how it is validated, transformed and secured as it runs in and out of the system.

Logical DFD :- A logical DFD focuses of the business and business activities

Physical DFD :- Physical DFD, which depicts how the data system will work such as the hard ware software paper file involved.

Physical DFD



Logical DFD

