

Quest :->

## # Physical Design :->

-> It relates to the actual input and output processing of the system. It is focused on how data is entered into a system.

-> It produces the working system by defining the design specification that specifies exactly what candidate should do.

# It consists of the following steps :->

1. Specifying the input/output media, designing the database, and specifying backup procedures.
2. planning system implementation
3. update costs, benefits, conversion dates, and system constraints.

## # Physical data flow diagram

→ It depicts how the system will be implemented

→ The processes represent the programs, program modules and manual procedures.

→ The data store represent the physical files and database, manual files.

→ It show the controls of validating input data. → for obtaining a record.

## # Logical data flow diagram :->

→ It depicts how the business operates

→ The processes represents the business activity

→ The data store represent the collection of data & regardless of how the data are store

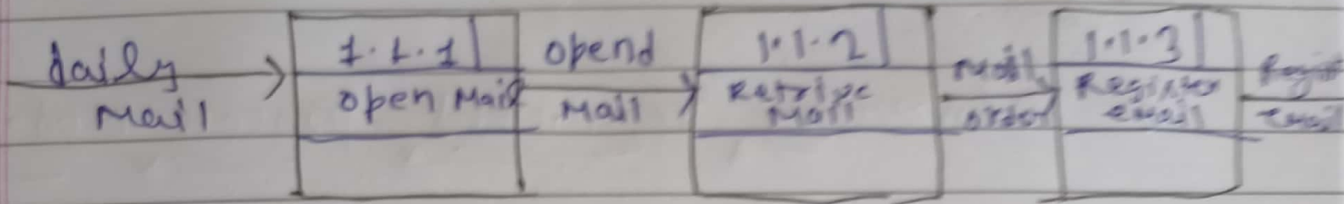


Fig 1. -> Physical DfD.

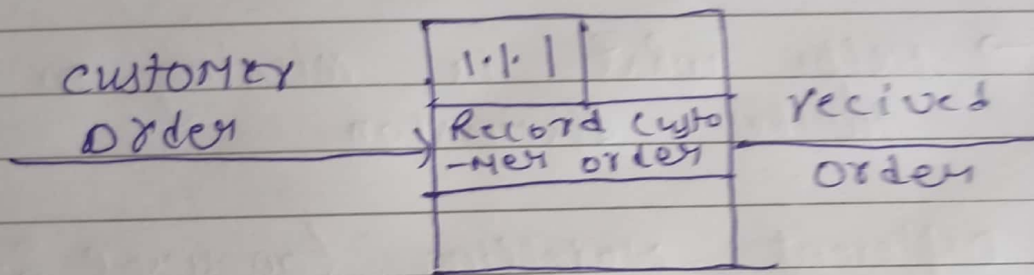


Fig 1. -> Logical DfD.