## Example Physical Flow Data Flow Diagram (DFD)

## **Data Flow Diagram (DFD)**:

Data means information, flow means to move, and diagram means a picture to represent something. So, DFD is simply the graphical representation of the flow of data or information. It is a framework or pattern of the data systems. It includes data input, data output, storing data. DFD describes the process of taking the data as input, storing the data, giving the data as output. DGD describes the path of data that completes the process.

There are mainly two types of DFD: Physical Data Flow Diagram, and Logical Data Flow Diagram.

