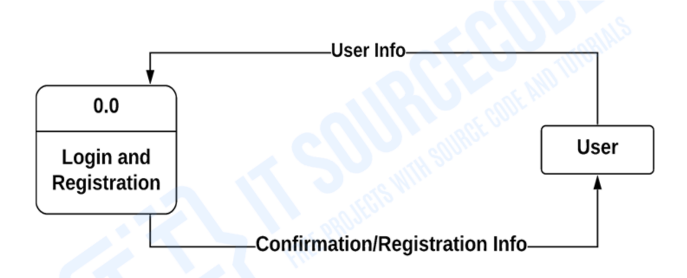
Login and Registration System Data Flow Diagram (DFD)

A thorough explanation is provided for the example data flow diagram for login and registration system. This example emphasizes the three DFD levels (DFD Levels 0, 1, and 2).

0 Level DFD for Login and Registration System

The context diagram is an alternative name for the **Level 0 DFD Diagram for Login and Registration System**. Users, the main process, and data flow make up its parts. Also, the project concept is demonstrated using the single process visualization.

DFD Level 0 shows the entities that interact with a system and defines the border between the system and its environment. This diagram also depicts the login and registration system at a high level.



0 Level DFD for Login and Registration System

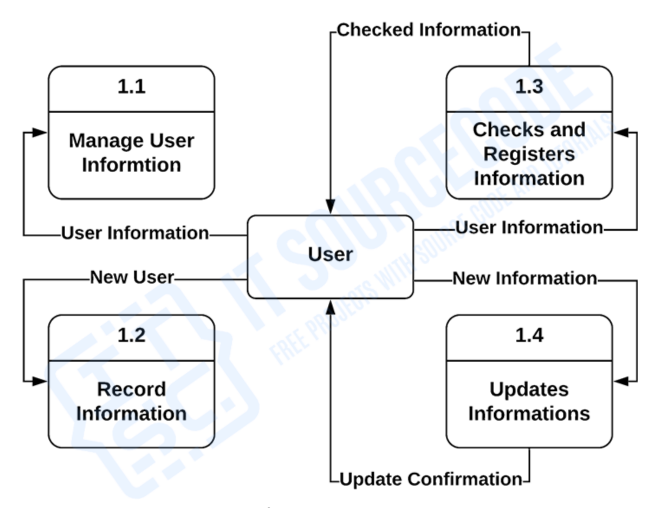
The illustration presents the main process in a single node to introduce the project context. This context explains how the project works in just one look. The user feeds data into the system and then receives the output from it.

In addition to this, you will perceive through the diagram that there is already the presence of data flow. Though the process is very general, the flow of data is clear. Nevertheless, just modify this diagram to meet the other requirements and include other matters regarding login and registration.

Level 1 DFD for Login and Registration System

The "detonated view" of the context diagram is **Login and Registration System DFD Level 1**. Its function is to deepen the concept derive from the context diagram.

Specifically, level 1 shows the broader details of Login and Registration System DFD Level 0. This is to clarify the paths (flow) of data and its transformation from input to output.



Level 1 DFD for Login and Registration System

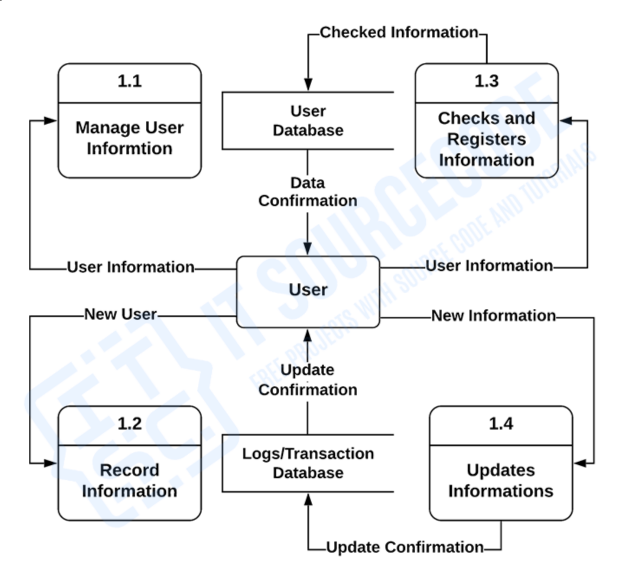
The designed diagram portrays four different scenarios: user information management, record information, checks/register information, and update information.

Firstly, the flow of data starts from the user. Then the system caters to the transaction. This idea was based on login and registration processes or transactions.

You can also see the data store used or the database. The database is also used in storing users' data inputs. Then it serves as the source of outputs.

DFD Level 2 for Login and Registration System

Level 2 DFD for Login and Registration System is also the highest abstraction of the data flow diagram. This level also broadens the idea from the DFD level 1. It includes the subprocesses from level 1 as well as the data that flows.



DFD Level 2 for Login and Registration System

However, not all of the processes in the project must have sub-processes. Only provide this diagram if needed. As long as your previous diagrams were clear and precise, this level is not required.

You can add more to this and it is up to you how will you create your data flow diagram. Also, consider the data flow included and be precise with your information.