**DFD for Attendance System**

This level represents the overall system, where students and admins interact with the attendance system, which stores data in a central database.

### **Level 0 (Context Diagram)**

+-----------------------+

| External Entities |

| - Student |

| - Admin |

+-----------------------+

|

v

+------------------------+

| Attendance System |

+------------------------+

|

v

+------------------------+

| Database |

+------------------------+

### **Level 1 DFD**

### **Level 1 DFD**

* **Students** log in or register, and their credentials are stored in the **User DB**.
* **Admins** authenticate via the **Admin DB**.
* Attendance is recorded and stored in the **Attendance DB** for further access.

+-----------------------+ +-----------------------+

| Student/User | | Admin/Teacher |

+-----------------------+ +-----------------------+

| |

v v

+-----------------------+ +-----------------------+

| User Login/Register | | Admin Authentication |

+-----------------------+ +-----------------------+

| |

v v

+-----------------------+ +-----------------------+

| User DB | | Admin DB |

+-----------------------+ +-----------------------+

|

v

+------------------------+

| Record Attendance |

+------------------------+

|

v

+------------------------+

| Attendance DB |

+------------------------+

### **Level 2 DFD**

* **User Login/Register**: Credentials are validated and stored in the **User DB**.
* **Record Attendance**: User identity is verified before marking attendance, which is then stored in the **Attendance DB**.

+------------------------+

| User Login/Register |

+------------------------+

|

v

+------------------------+

| Validate Credentials |

+------------------------+

|

v

+------------------------+

| Store in User DB |

+------------------------+

+------------------------+

| Record Attendance |

+------------------------+

|

v

+------------------------+

| Verify User Identity |

+------------------------+

|

v

+------------------------+

| Mark Attendance |

+------------------------+

|

v

+------------------------+

| Store in Attendance DB|

+------------------------+

### **Data Flow**

1. **Student** logs in/registers.
2. **System** validates and stores credentials.
3. **Student** marks attendance.
4. **System** verifies and stores attendance.
5. **Admin** accesses records.

This DFD simplifies data flow within the Attendance System. Let me know if you need any modifications!