**Prepared by: Abel Teklemariam**

**Daycare management**

**Overview**

This project is aimed to create a database for an application called daycare center. I preferred to go with daycare system. The application will be used to register a child, monitor and verify who drops and picks up the child, keep a journal of the child's activities, and parents/guardians' information. Parents will be able to update a child's information such as register allergy, Time of medication administration if any, and so on. It can also have a formal framework with schooling, child care, and so forth. I created a database that can track, register, and offer information about and this application will address some of the concerns listed down below

• Inadequate database storage system.

• Incomplete or duplicate entry or registration.

• Inadequate environment.

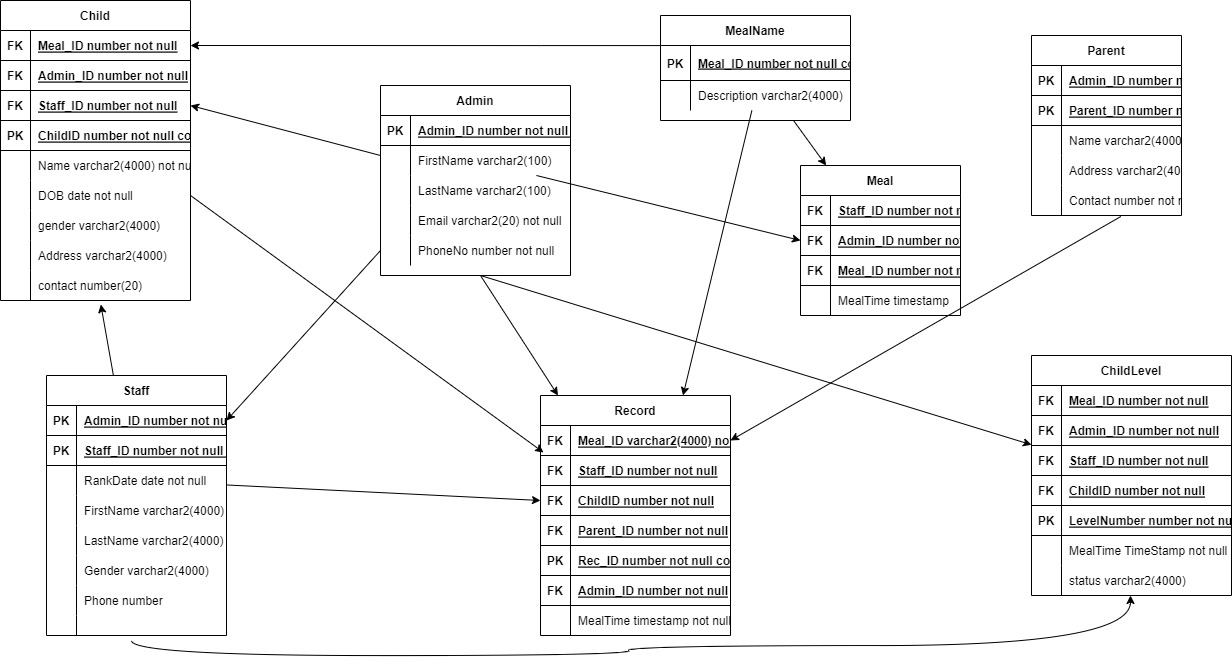
• Delay in time.

**Proposed Solution**:

* To create a database including a trustworthy record of all children accepted to the daycare.
* To have a system in place to develop an efficient method of tracking children in childcare.
* Check-in and check-out verification.
* Identification of children.
* A record of the child's activities while at daycare.
* To provide space for parents to update a child's record.

The implementation of this DB will make it easier for daycare operators, employees, and parents to track children, offer appropriate information about children, and register new and returning children. It will allow parents to enter into a digital system to view the school's record of utilization pattern, i.e., the child's activities for that full day.

**Database schema**

****