

# **PROJECT REPORT**

**By,**

**Dona elizabeth devasia**

**MCA S3 R NO:17**

**Daycare management system**

# **ABSTRACT**

## **Daycare management system**

The daycare management is manage the student data quick.provides real time updates to parents.this project was centered on computerized child care information system.daycare center that provides supervision and care of infants and young children during the daytime.particularly so that their parents can hold jobs.

In this project have 3 modules:

-admin

-parents

-staff

Sub modules:

### **Admin**

- Registration approve
- School
- Parents
- Staff

### **Parents**

- Student details
- Mail
- Fee payment

### **Staff**

- Student details
- Fee payment view
- Mail

in this system has 3 modules admin,parents,staff.the admin is add the new school and view the school details.then the admin can add students and staff and these details are views.the admin is registration approve everything is controlled by an admin.the next module parents.then the parents can view the student details and fee payment .the parents send and receive the mail.

The staff module view the student details and fee payment view.the staff send mail to the parents and receive the mail from the parent.The admin can delete the student and staff

## Table design

Tbl-login

Name	Description	Type	Size	Key
Login id	Login id	int	11	Primary key
U name	User name	Var char	50	Not null
password	password	Var char	50	Not null
Role-id	id	int	10	Foreign key

Tbl-role

Name	Type	size	key
Role-id	int	10	Primary key
Role-name	varchar	20	Notnull

Tbl-school add

Name	Description	Type	Size
School-id	School-id	int	10
School-name	School-name	varchar	50
place	place	varchar	50
email	Mail-id	varchar	50
password	password	varchar	50

Tbl-add student

Name	Description	size	Type	key
Student-id	Student-id	10	int	Primary key
name	name	50	varchar	Not null
School-id	School-id	15	int	Foreign key
gender	gender	50	varchar	Not null
Dob	Dob	50	int	Not null
Place	Place	50	varchar	Not null
Father-name	Father-name	50	varchar	Not null
Mother-name	Mother-name	50	varchar	Not null
Address	Address	50	varchar	Not null
Mob-no	Mob-no	50	int	Not null
Picture	Picture	50	varchar	Not null

Tbl-student Registration

Name	Description	size	Type
name	name	50	varchar
gender	gender	50	varchar
Dob	Dob	50	int
Place	Place	50	varchar
Father-name	Father-name	50	varchar
Mother-name	Mother-name	50	varchar
Address	Address	50	varchar
email	Mail-id	varchar	50
Mob-no	Mob-no	50	int
Picture	Picture	50	varchar
username	username	50	varchar
Password	Password	50	varchar

Tbl-staff Registration

Name	Description	size	Type
name	Staff name	50	varchar
gender	gender	50	varchar
Dob	Dob	50	int
Place	Place	50	varchar
Course-detail	Course-detail	50	varchar
Address	Address	50	varchar
email	Mail-id	varchar	50
Mob-no	Mob-no	50	int
Picture	Picture	50	varchar
username	username	50	varchar
Password	Password	50	varchar

Tbl-msg

Name	Description	size	Type
Msg id	Msg id	50	Int
To id	To id	50	Int
From id	From id	50	Int
Time	Time	10	Int
Date	Date	10	Date

Tbl-fee payment

Name	Description	size	Type
User id	User id	50	Int
Payment	Payment	50	Int
Time	Time	10	Int
Date	Date	10	Date

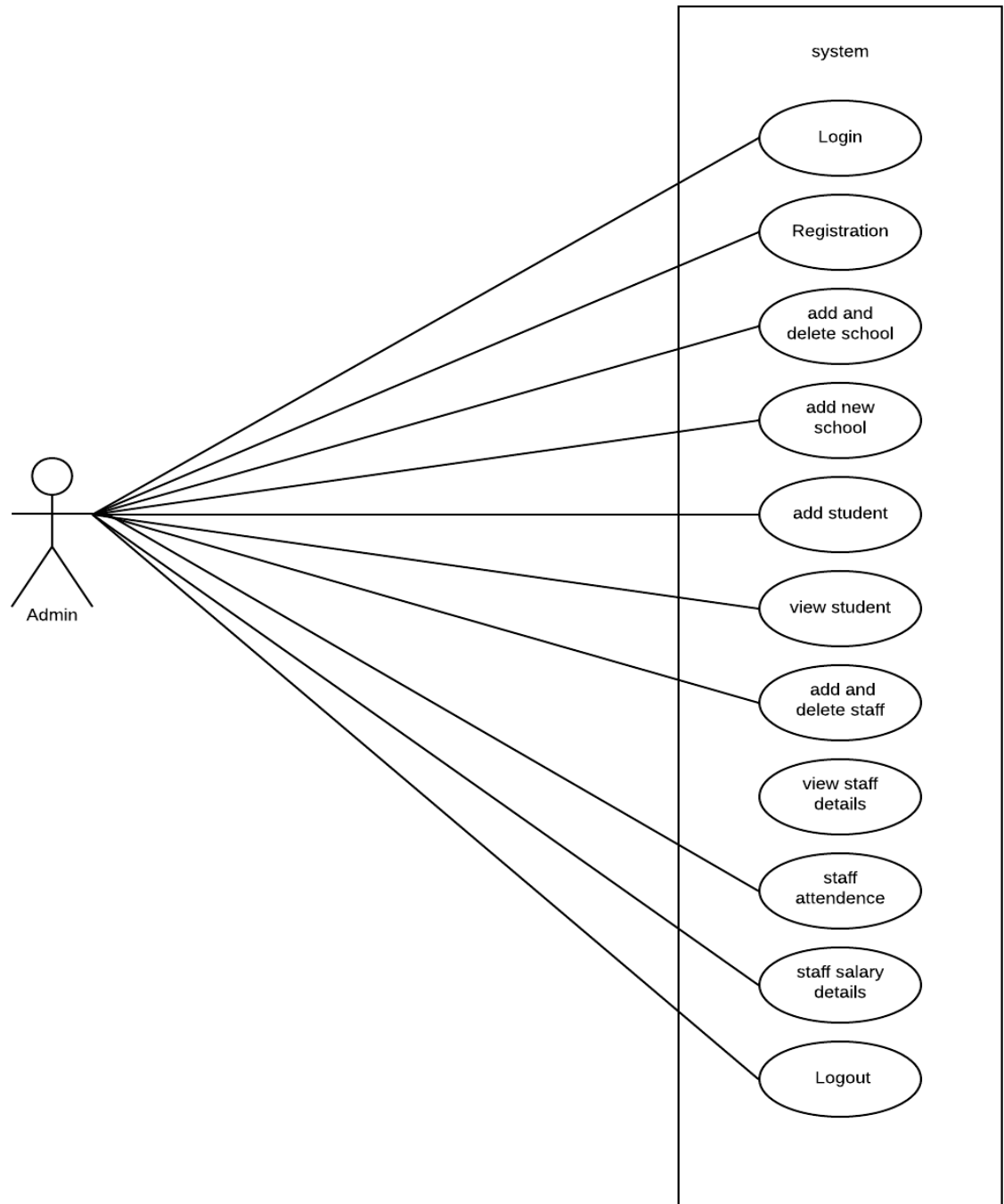
Tbl-staff attendance

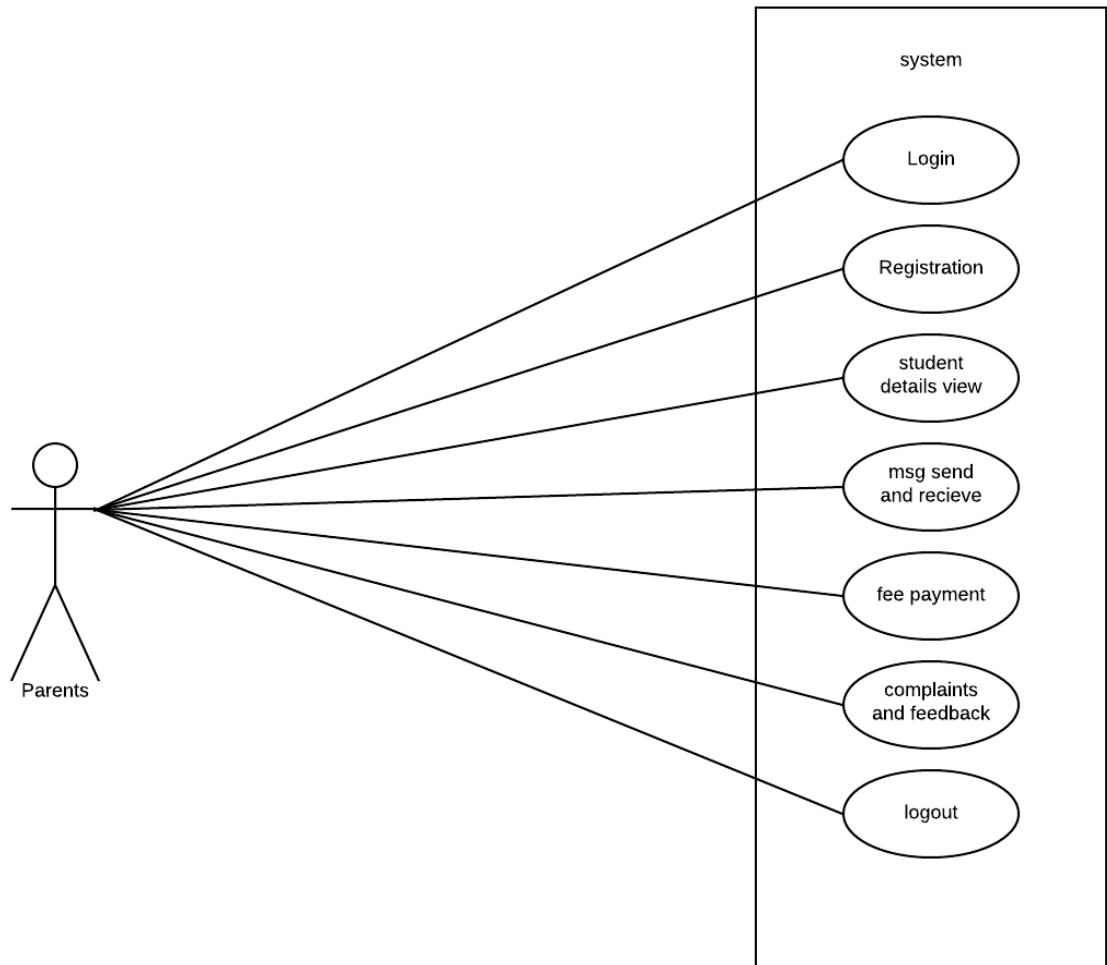
Name	Description	size	Type
Staff id	Staff id	10	Int
Staff name	Staff name	50	varchar
Date	Date	10	Date
Time	Time	10	Int
sign	sign	10	int

Tbl-salary details

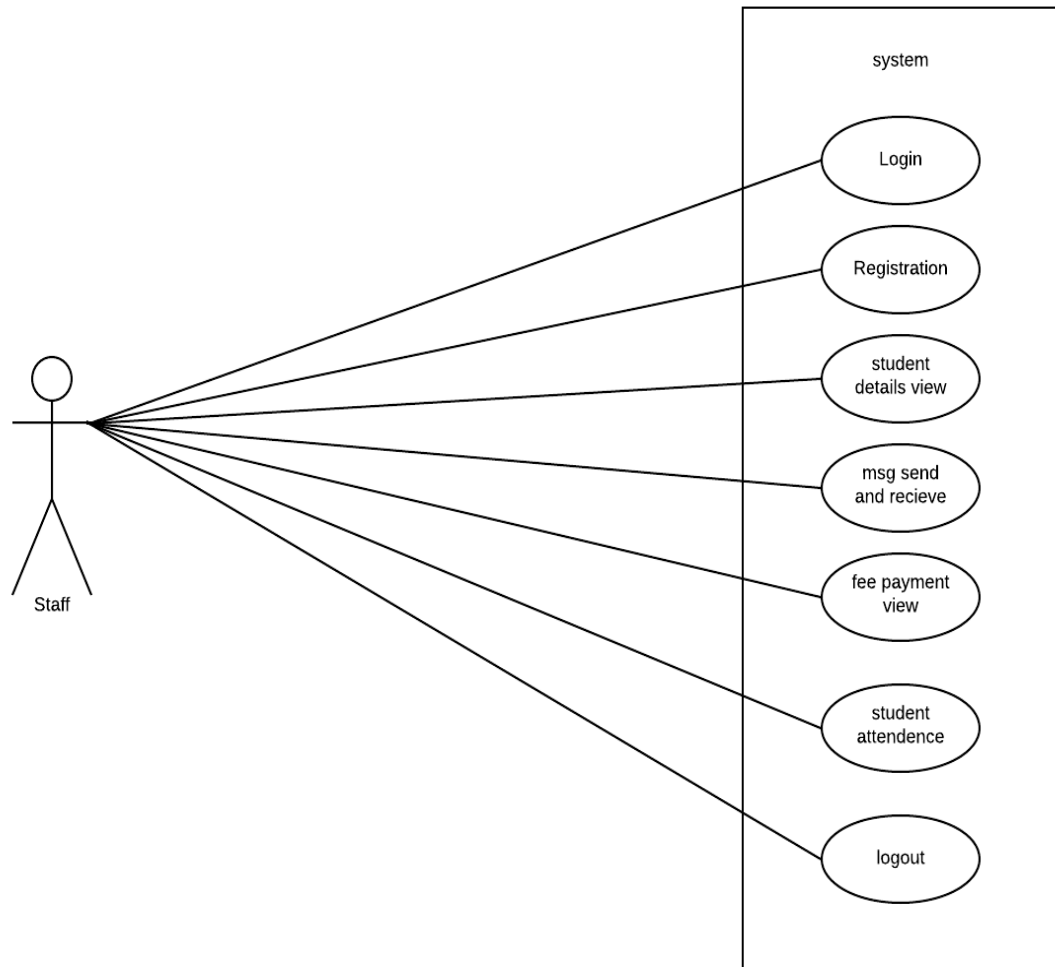
Name	Description	size	Type
Staff id	Staff id	10	Int
Staff name	Staff name	50	varchar
Date	Date	10	Date
Time	Time	10	Int
Salary	Staff salary	30	int

## Use case diagram





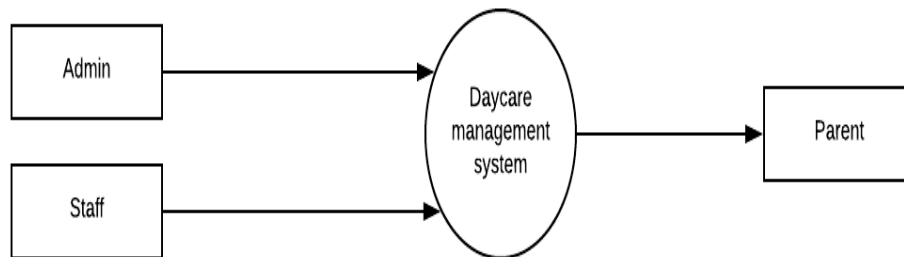




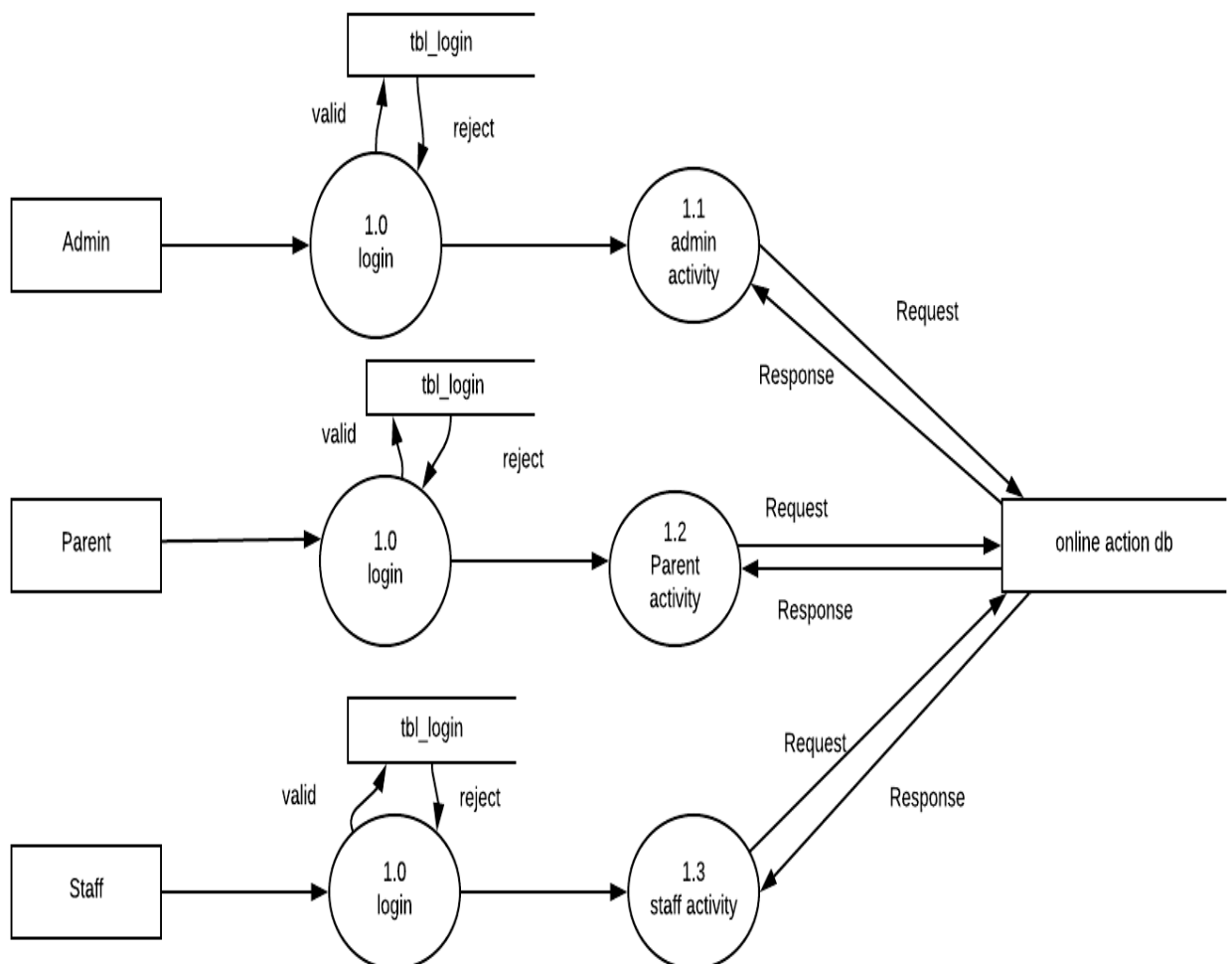
# DFD

## Daycare management system

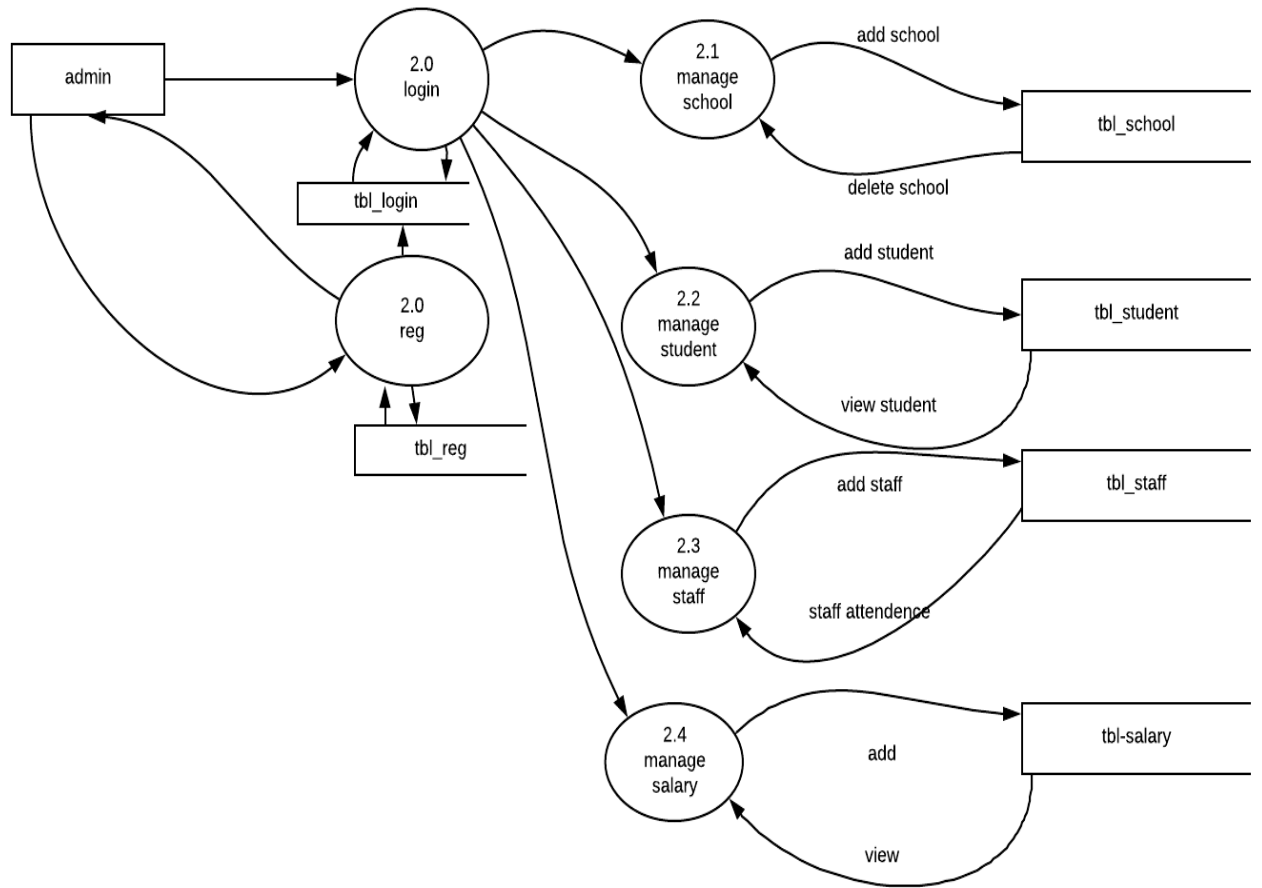
Level\_0



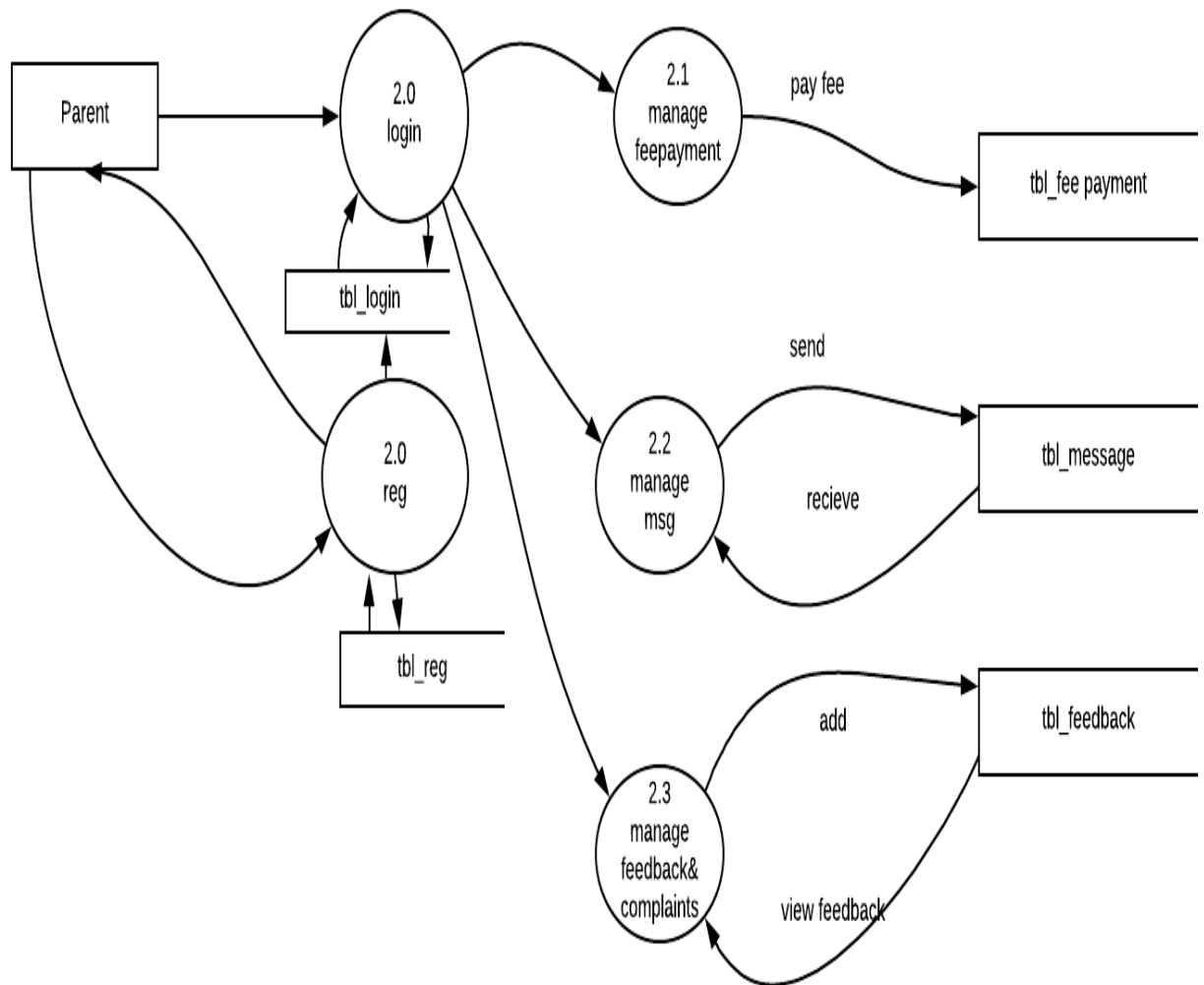
Level\_1



Level\_2



Level\_2



Level\_2

