

Project Report

On

Orphanage Management System

REPORT INDEX

S no.	Chapter
1	Acknowledgement
2	Abstract
3	Introduction (Advantages, Disadvantages)
4	Feasibility Study
5	Scope of the Project
6	Software and Hardware Requirements
7	System Design (Use case, Class , ER and DFD Diagrams)
8	Database Design (Tables and Database Schema)
9	System Testing
10	Output Screens of the Project (Screenshots of the Project)
11	Conclusion
12	Bibliography

ACKNOWLEDGEMENT

I am are over helmed in all humbleness and gratefulness to acknowledge my depth to all those who have helped me to put these ideas, well above the level of simplicity and into something concrete.

I would like to express my special thanks of gratitude to my esteemed guide, **Mr. XYZ** who gave me the golden opportunity to do this wonderful project which also helped me in doing a lot of Research and I came to know about so many new things. I am really thankful to them. Any attempt at any level can't be satisfactorily completed without the support and guidance of MY parents and friends.

I would like to thank my parents who helped me a lot in gathering different information, collecting data and guiding me from time to time in making this project, despite of their busy schedules, they gave me different ideas in making this project unique.



ABSTRACT

Although the people with helping mind in today's era are less, there are also people who are concerned about the well-being of elderly people and orphans, who are left out by their families or abandoned. So, this paper is about the web application which involves the process of finding a home or an orphanage for the needy. The process of web application starts with the person (who is ready to help) can login to the page and register by entering the details of orphans and the old people. Then the application searches for the orphanage with available vacancy and facilities. The Administrator of the website will be able to see the details of the needy. And, their responsibility of maintaining a database of the information of registered people will be the admin's job. Also, constantly updating the database is important, in case of any adoption or any other reason for removing the person from the database.

Our project explains about the orphanage management system. This project provide the details of orphan child and adopter sent adoption request which they want to adopt. This project shows some ease in adding, editing and deleting the child details, news details and website details. It also provides a less time consuming process for viewing, adding and editing the child details, news details and website details.

INTRODUCTION

Orphanage Management System is a web based technology which manages orphan Childs and adoption request database and provides rights to update the their details. In this web application user must be registered. This web application provides a way to effectively control record & track the adoption request details and child details.

Orphanage Management System is software which is helpful for users as well as the orphanage authority. In the current system all the activities are done manually. It is very time consuming and costly. Our Orphanage Management System deals with the various activities related to the orphanage group.

In this project we use PHP and MySQL database and it has two module i.e. **Admin and Users**

Advantages:

- It helps the admin to handle and manage child data and request data.
- Reduce time consumption.
- Reduce error scope.
- All system managements are automated.
- Centralized database management.
- Easy operations for operator of the system.
- No paper work requirement.

Disadvantages:

- The system can only handle single admin.

FEASIBILITY STUDY

Whenever we design a new system, normally the management will ask for a feasibility report of the new system. The management wants to know the technicalities and cost involved in creation of new system.

- Technical feasibility
- Economic feasibility
- Physical feasibility

Technical feasibility:

Technical feasibility involves study to establish the technical capability of the system being created to accomplish all requirements to the Student. The system should be capable of handling the proposed volume of data and provide Students and operating environment to increase their efficiency.

For example, system should be capable of handling the proposed volume of data and provide Students.

Economic feasibility:

Economic feasibility involves study to establish the cost benefit analysis. Money spent on the system must be recorded in the form of benefit from the system. The benefits are of two types:

Tangible benefits:

- Saving man labor to do tedious tasks saves time.
-

Intangible benefits:

- Improves the quality of organization.

Physical feasibility:

It involves study to establish the time responses of the new system being created. For e.g., if the new system takes more than one day to prepare crucial finance statement for the management, wherever it was required in an hour, the system fails to provide the same.

It should be clearly establish that the new system requirements in the form of time responses would be completely met with. It may call for increase in cost. If the required cost is sacrificed then the purpose of the new system may not be achieved even if it was found to be technically feasible.

SCOPE OF THE PROJECT

Motive of our paper is to eliminate the drawback of previous application and to help orphans to the full extend.

The system works and fulfills all the functionalities as per the proposed system.

It will provide reduced response time against the queries made by different user(**foster**).

All possible features such as verification, validation, security, child friendliness etc have been considered.

In this project there is two module i.e. Admin and Users(foster)

Admin

This module provides administrator-related functionalities. The administrator manages the entire application.

1. **Dashboard:** In this section, admin can view total orphan child's, total users(foster), total news, total new adoption request, total accepted adoption request and total rejected adoption request.
2. **Child:** In this section, admin can manage child's(Add/Delete/Update).
3. **Manage Users (Foster):** In this section, admin can manage users (Update).
4. **Adoption Request:** In this section, admin can view the adoption request which is sent by users (foster) and they have right to accept and reject that request.
5. **News:** In this section, admin can add and delete news details which is added by administrator.
6. **Reports:** In this section, admin can generate between date and search report.
7. **Website Setting:** In this section, admin can handle website details.

Admin can also update his/her change the password.

Users (Foster)

This module provides, users(foster)- related functionalities. In this users must be registered.

- 1. Home:** This is the welcome page for any users(fosters).
- 2. About:** In this section, users can view the about us details of website.
- 3. Our Children's:** In this section, users can view the children's details of orphanage.
- 4. My Accounts:** In this section, users can his/her password, view and update his/her profile, view request history and log out from their accounts.
- 5. Contact:** In this section, users can view contact details.

SOFTWARE AND HARDWARE REQUIREMENTS

- ✓ Any Version of browser after Mozilla Firefox 4.0, Internet Explorer 6.0, chrome

Hardware requirements:

- ✓ Any processor after Pentium 4.
- ✓ Any version of Windows XP or later.
- ✓ Processor speed: 2.0 GHz
- ✓ RAM : 1GB
- ✓ Hard disk: 40GB to 80 GB

Software requirements:

- ✓ Database : MySQL
- ✓ Server : Apache
- ✓ Frontend : HTML
- ✓ Scripting Language : JavaScript
- ✓ IDE : Sublime
- ✓ Technology : PHP

SYSTEM DESIGN

Design is the first step in the development phase for any techniques and principles for the purpose of defining a device, a process or system in sufficient detail to permit its physical realization.

Once the software requirements have been analyzed and specified the software design involves three technical activities - design, coding, implementation and testing that are required to build and verify the software.

The design activities are of main importance in this phase, because in this activity, decisions ultimately affecting the success of the software implementation and its ease of maintenance are made. These decisions have the final bearing upon reliability and maintainability of the system. Design is the only way to accurately translate the customer's requirements into finished software or a system.

Design is the place where quality is fostered in development. Software design is a process through which requirements are translated into a representation of software. Software design is conducted in two steps. Preliminary design is concerned with the transformation of requirements into data

Unified Modelling Language Diagrams (UML):

- The unified modelling language allows the software engineer to express an analysis model using the modelling notation that is governed by a set of syntactic semantic and pragmatic rules.
- A UML system is represented using five different views that describe the system from distinctly different perspective. Each view is defined by a set of diagram, which is as follows.

Student Model View

- i. This view represents the system from the students perspective.
- ii. The analysis representation describes a usage scenario from the students perspective.

Structural model view

- ◆ In this model the data and functionality are arrived from inside the system.
- ◆ This model view models the static structures.

Behavioural Model View

- ◆ It represents the dynamic of behavioural as parts of the system, depicting the interactions of collection between various structural elements described in the Student model and structural model view.

Implementation Model View

- ◆ In this the structural and behavioural as parts of the system are represented as they are to be built.

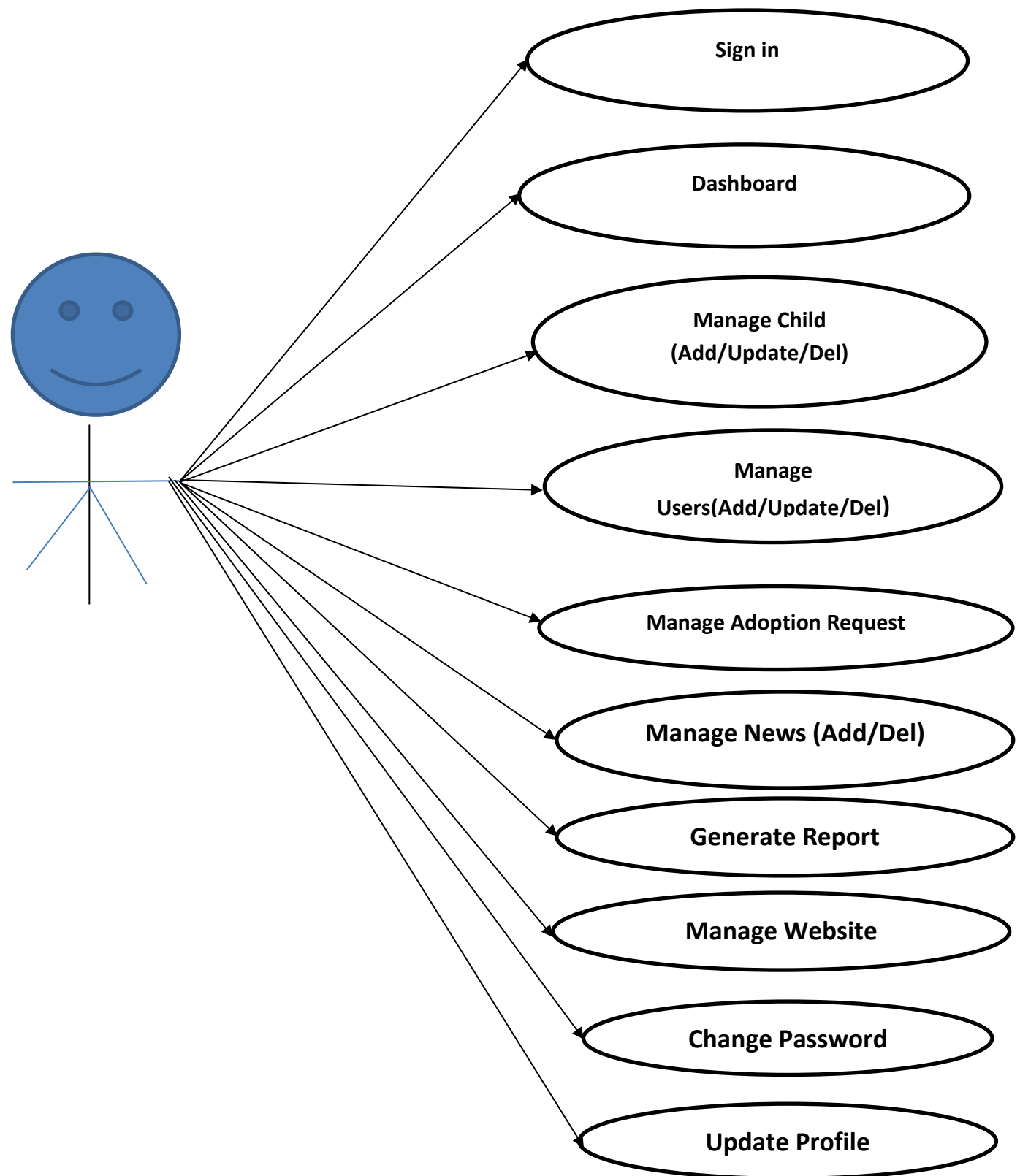
Environmental Model View

In this the structural and behavioural aspects of the environment in which the system is to be implemented are represented.

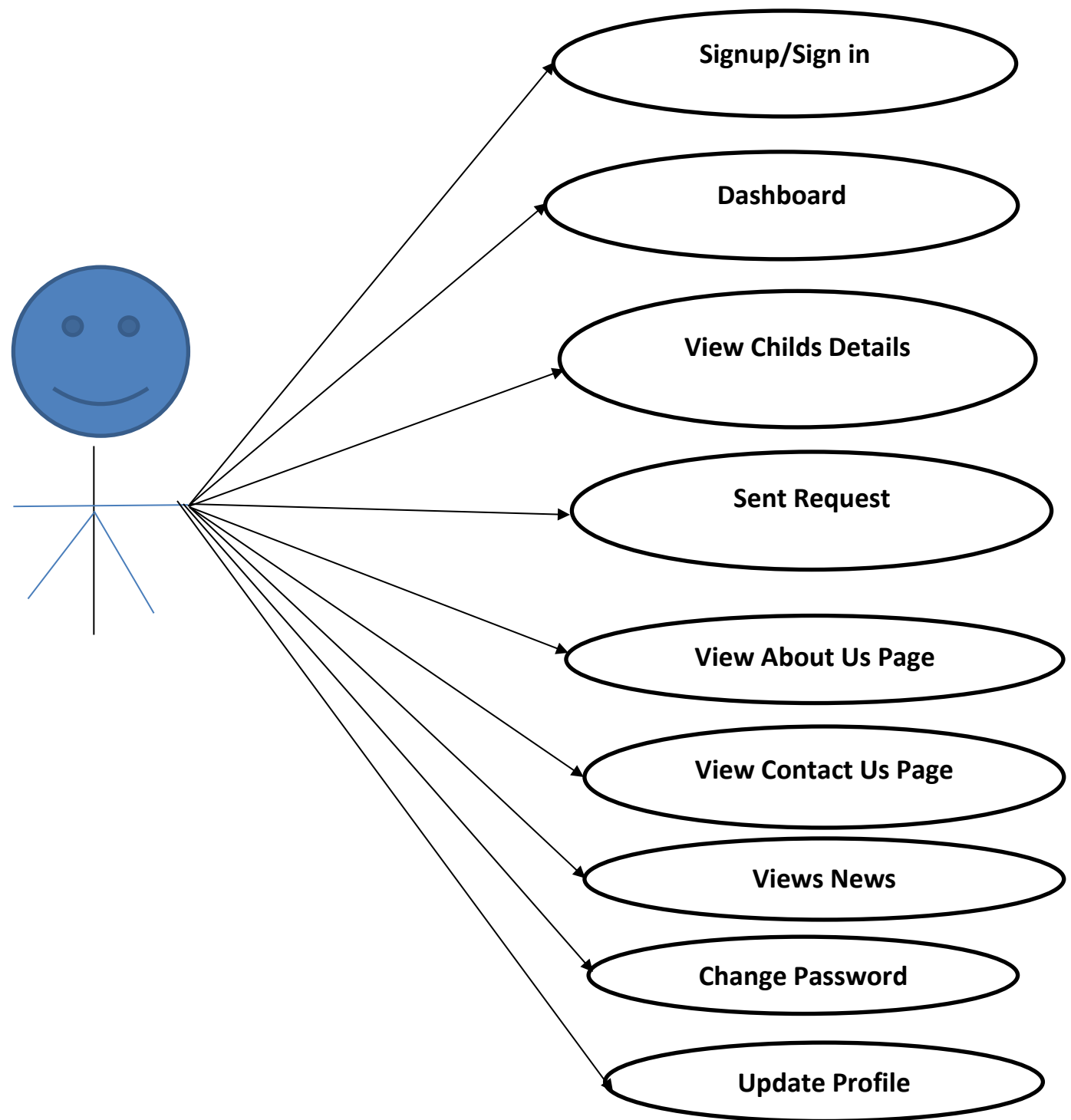
UML is specifically constructed through two different domains they are

- ◆ UML Analysis modelling, which focuses on the Student model and structural model views of the system?
- ◆ UML design modelling, which focuses on the behavioural modelling, implementation modelling and environmental model views.

Use Case Diagrams Admin



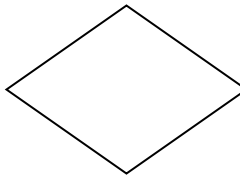
Use Case Diagrams Users (Foster)



ENTITY-RELATIONSHIP Diagrams

E-R (Entity-Relationship) Diagram is used to represents the relationship between entities in the table.

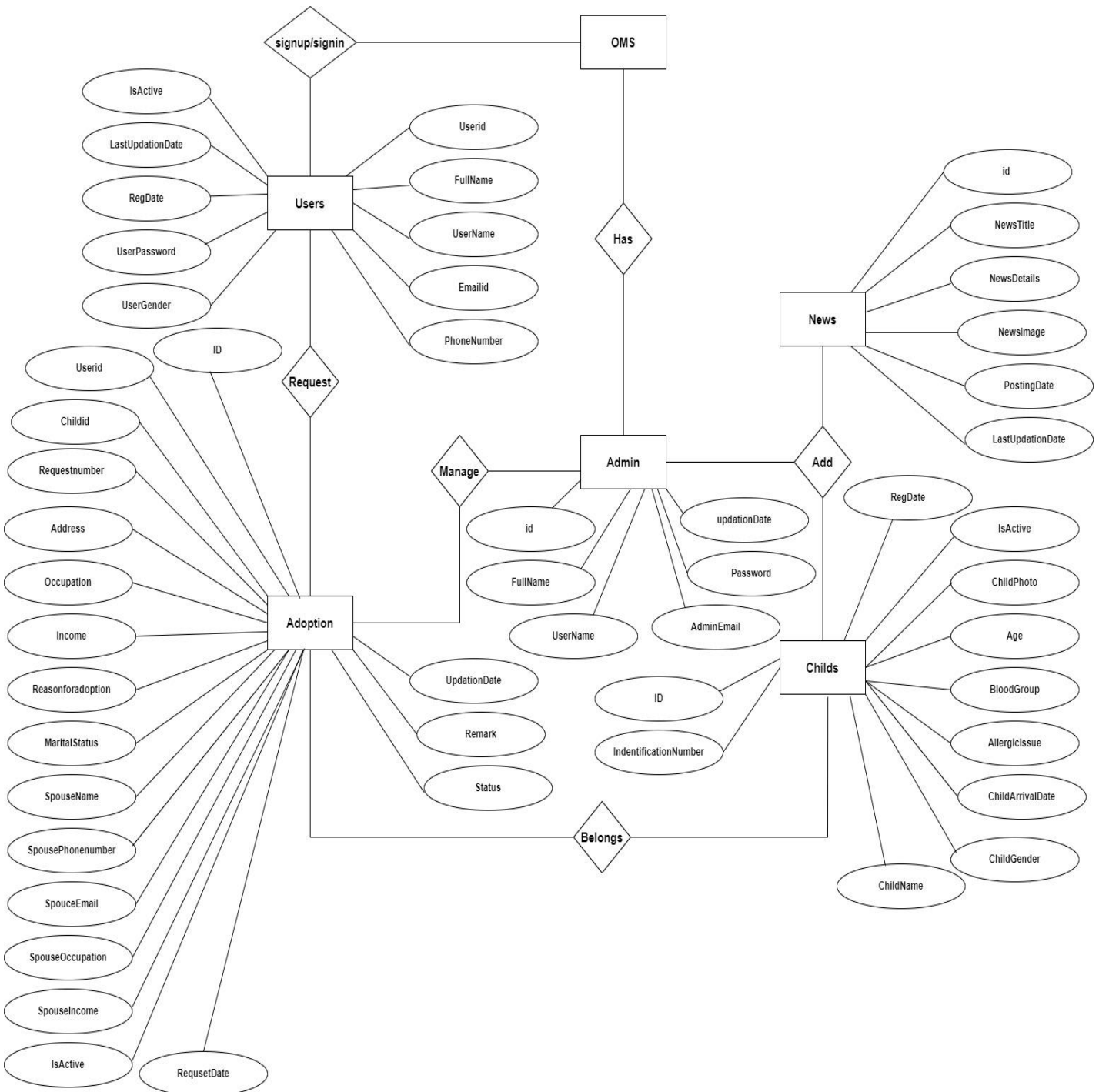
The symbols used in E-R diagrams are:

<u>SYMBOL</u>	<u>PURPOSE</u>
	Represents Entity sets.
	Represent attributes.
	Represent Relationship Sets.
	Line represents flow

Structured analysis is a set of tools and techniques that the analyst.

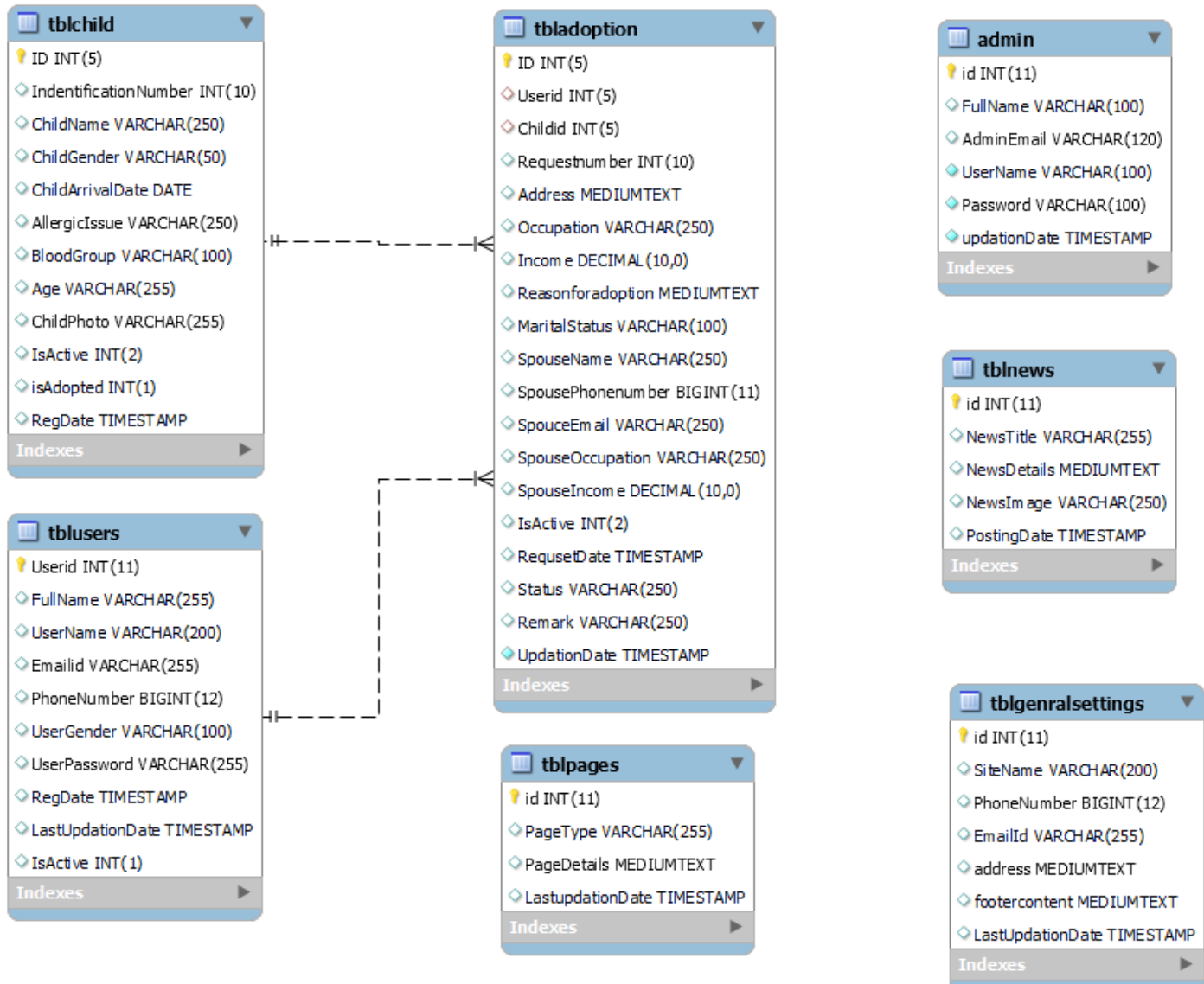
To develop a new kind of a system:

The traditional approach focuses on the cost benefit and feasibility analysis, Project management, and hardware and software selection a personal considerations.



Class diagram

The class diagram shows a set of classes, interfaces, collaborations and their relationships.



Data Flow Diagrams

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It can be manual, automated, or a combination of both.

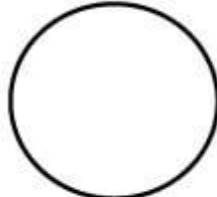
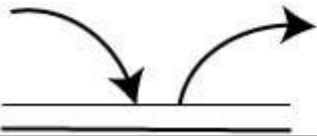
It shows how data enters and leaves the system, what changes the information, and where data is stored.

The objective of a DFD is to show the scope and boundaries of a system as a whole. It may be used as a communication tool between a system analyst and any person who plays a part in the order that acts as a starting point for redesigning a system. The DFD is also called as a data flow graph or bubble chart.

The following observations about DFDs are essential:

1. All names should be unique. This makes it easier to refer to elements in the DFD.
2. Remember that DFD is not a flow chart. Arrows is a flow chart that represents the order of events; arrows in DFD represents flowing data. A DFD does not involve any order of events.
3. Suppress logical decisions. If we ever have the urge to draw a diamond-shaped box in a DFD, suppress that urge! A diamond-shaped box is used in flow charts to represents decision points with multiple exists paths of which the only one is taken. This implies an ordering of events, which makes no sense in a DFD.
4. Do not become bogged down with details. Defer error conditions and error handling until the end of the analysis.

Standard symbols for DFDs are derived from the electric circuit diagram analysis and are shown in fig:

Symbol	Name	Function
	Data flow	Used to Connect Processes to each other , to sources or Sinks; the arrow head indicates direction of data flow.
	Process	Perfroms Some transformation of Input data to yield output data.
	Source of Sink (External Entity)	A Source of System inputs or Sink of System outputs.
	Data Store	A repository of data; the arrow heads indicate net inputs and net outputs to store.

Symbols for Data Flow Diagrams

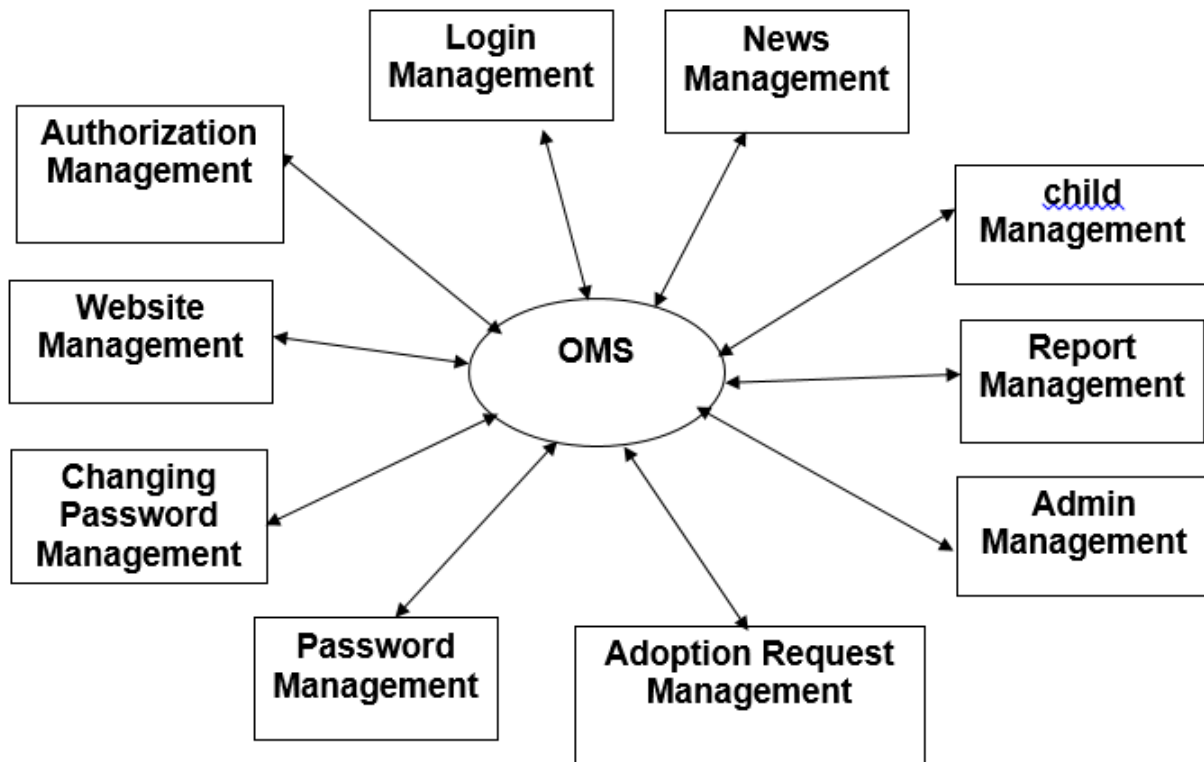
Circle: A circle (bubble) shows a process that transforms data inputs into data outputs.

Data Flow: A curved line shows the flow of data into or out of a process or data store.

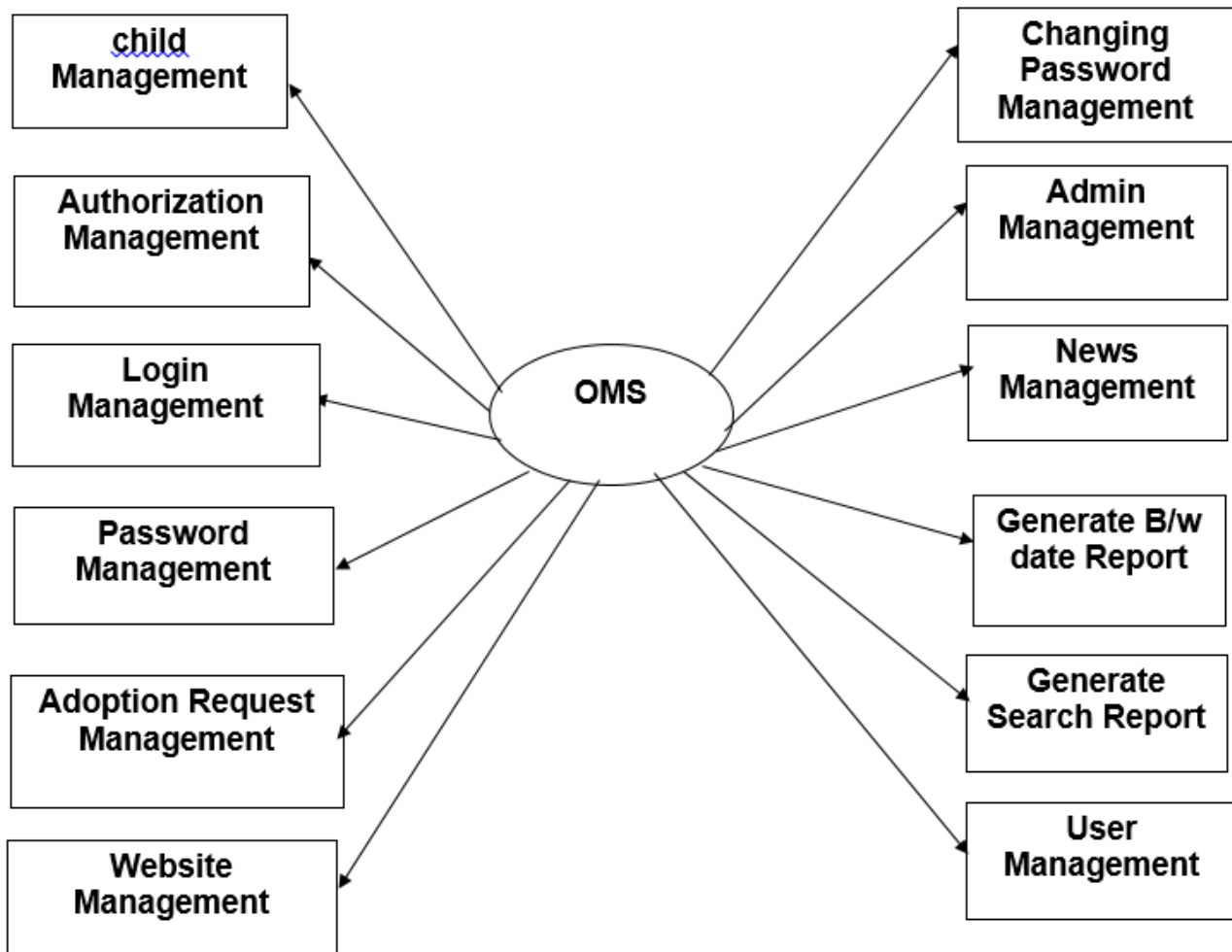
Data Store: A set of parallel lines shows a place for the collection of data items. A data store indicates that the data is stored which can be used at a later stage or by the other processes in a different order. The data store can have an element or group of elements.

Source or Sink: Source or Sink is an external entity and acts as a source of system inputs or sink of system outputs.

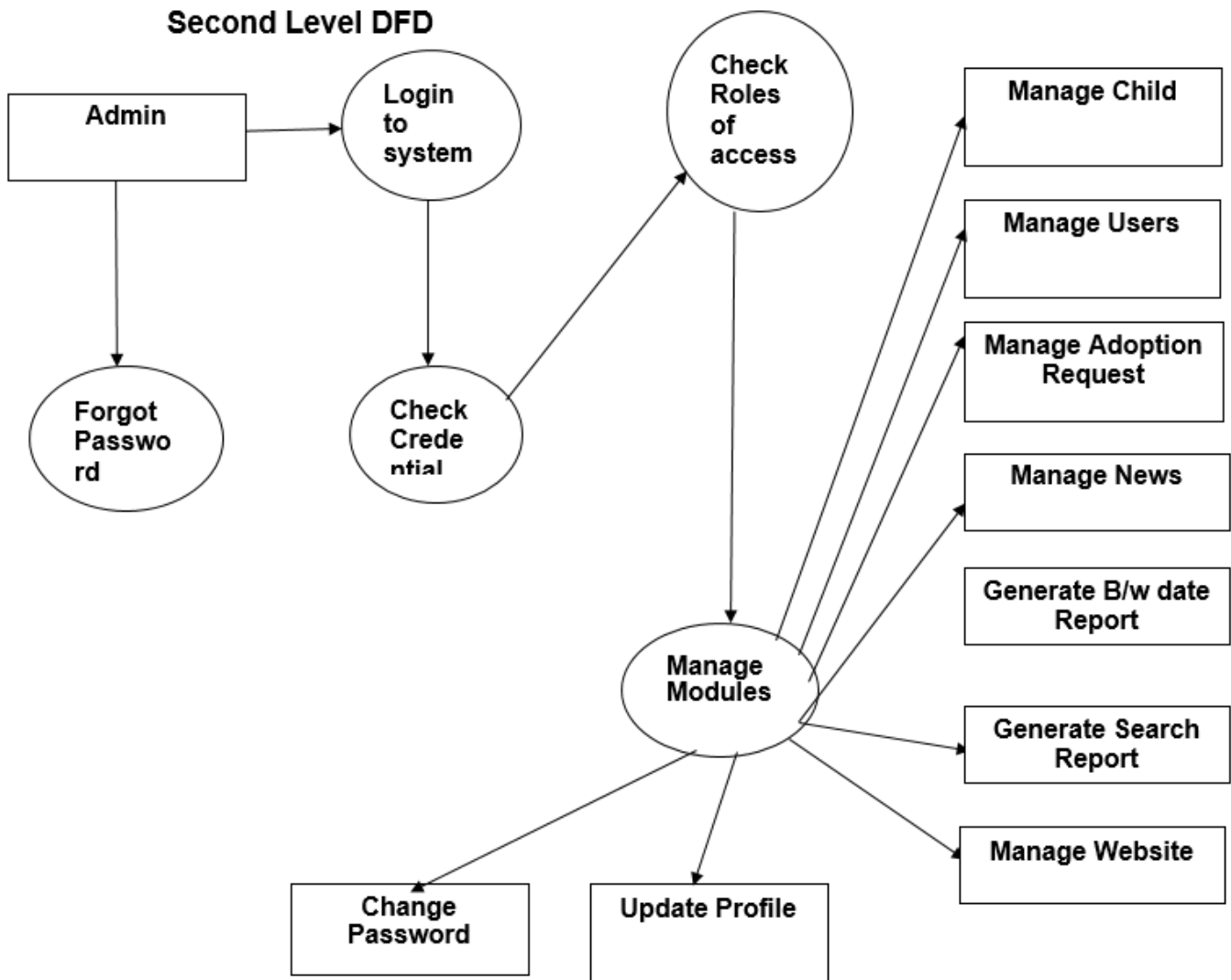
Zero Level DFD

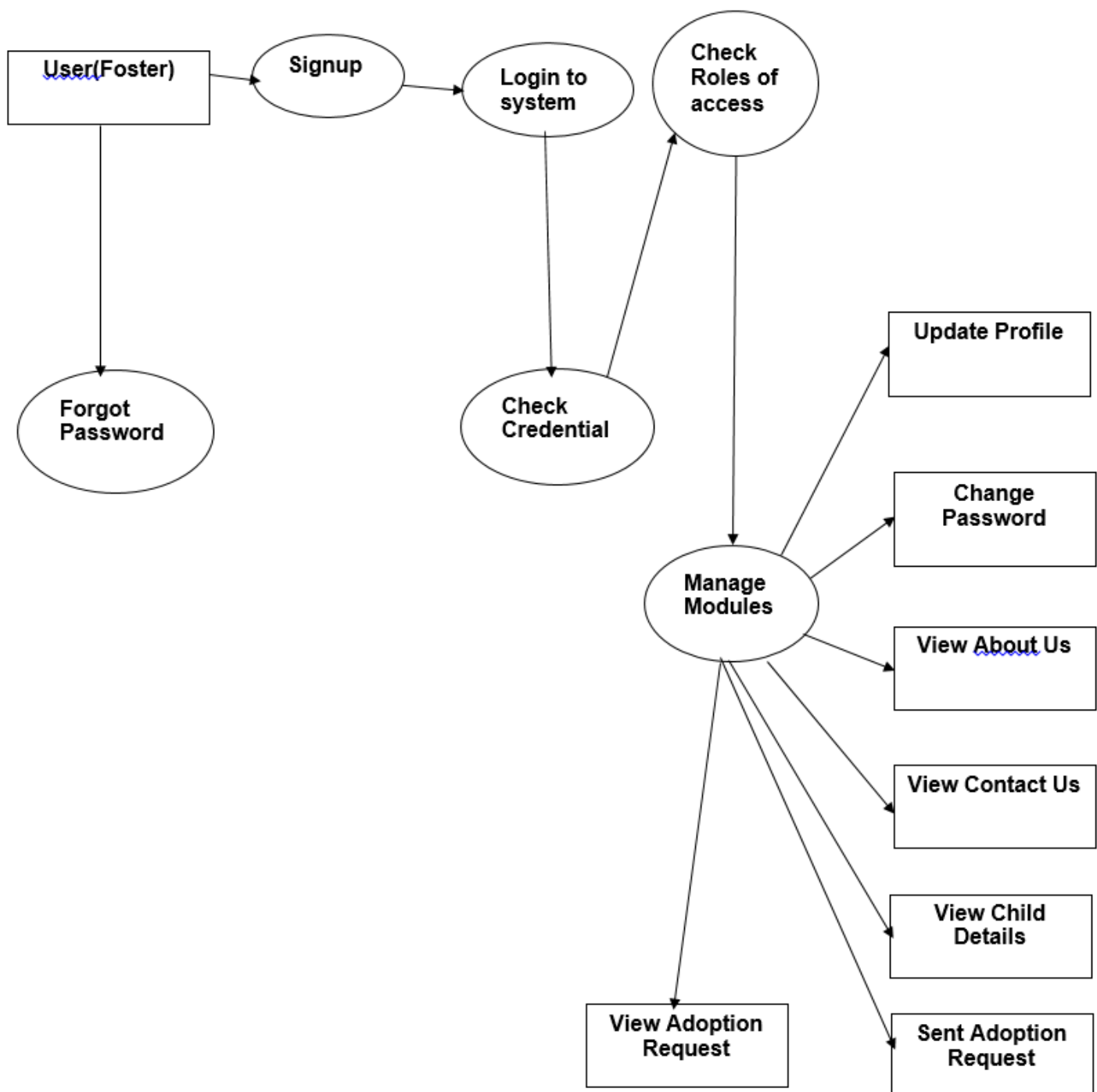


First Level DFD



Second Level DFD





DATABASE DESIGN

The data in the system has to be stored and retrieved from database. Designing the database is part of system design. Data elements and data structures to be stored have been identified at analysis stage. They are structured and put together to design the data storage and retrieval system.

A database is a collection of interrelated data stored with minimum redundancy to serve many Students quickly and efficiently. The general objective is to make database access easy, quick, inexpensive and flexible for the Student. Relationships are established between the data items and unnecessary data items are removed. Normalization is done to get an internal consistency of data and to have minimum redundancy and maximum stability. This ensures minimizing data storage required, minimizing chances of data inconsistencies and optimizing for updates. The MySQL database has been chosen for developing the relevant databases.

Orphanage Management System (OMS) contains 7 MySQL tables

Admin: This table store the detail of admin.

admin

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	id	int(11)			No	None		AUTO_INCREMENT
2	FullName	varchar(100)	latin1_swedish_ci		Yes	NULL		
3	AdminEmail	varchar(120)	latin1_swedish_ci		Yes	NULL		
4	UserName	varchar(100)	latin1_swedish_ci		No	None		
5	Password	varchar(100)	latin1_swedish_ci		No	None		
6	updationDate	timestamp			No	0000-00-00 00:00:00		ON UPDATE CURRENT_TIMESTAMP()

Indexes

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	BTREE	Yes	No	id	0	A	No	

tbladoption: This table store the details of adoption request.

tbladoption

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	ID	int(5)			No	None		AUTO_INCREMENT
2	Userid	int(5)			Yes	NULL		
3	Childid	int(5)			Yes	NULL		
4	Requestnumber	int(10)			Yes	NULL		
5	Address	mediumtext	utf8mb4_general_ci		Yes	NULL		
6	Occupation	varchar(250)	utf8mb4_general_ci		Yes	NULL		
7	Income	decimal(10,0)			Yes	NULL		
8	Reasonforadoption	mediumtext	utf8mb4_general_ci		Yes	NULL		
9	MaritalStatus	varchar(100)	utf8mb4_general_ci		Yes	NULL		
10	SpouseName	varchar(250)	utf8mb4_general_ci		Yes	NULL		
11	SpousePhonenumber	bigint(11)			Yes	NULL		
12	SpouceEmail	varchar(250)	utf8mb4_general_ci		Yes	NULL		
13	SpouseOccupation	varchar(250)	utf8mb4_general_ci		Yes	NULL		
14	SpouseIncome	decimal(10,0)			Yes	NULL		
15	IsActive	int(2)			Yes	NULL		
16	RequestDate	timestamp			Yes	current_timestamp()		
17	Status	varchar(250)	utf8mb4_general_ci		Yes	NULL		
18	Remark	varchar(250)	utf8mb4_general_ci		Yes	NULL		
19	UpdationDate	timestamp			No	current_timestamp()		ON UPDATE CURRENT_TIMESTAMP()

Indexes

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	BTREE	Yes	No	ID	3	A	No	

tblchild: This table store the details of orphan childs.

tblchild

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	ID	int(5)			No	None		AUTO_INCREMENT
2	IdentificationNumber	int(10)			Yes	NULL		
3	ChildName	varchar(250)	utf8mb4_general_ci		Yes	NULL		
4	ChildGender	varchar(50)	utf8mb4_general_ci		Yes	NULL		
5	ChildArrivalDate	date			Yes	NULL		
6	AllergicIssue	varchar(250)	utf8mb4_general_ci		Yes	NULL		
7	BloodGroup	varchar(100)	utf8mb4_general_ci		Yes	NULL		
8	Age	varchar(255)	utf8mb4_general_ci		Yes	NULL		
9	ChildPhoto	varchar(255)	utf8mb4_general_ci		Yes	NULL		
10	IsActive	int(2)			Yes	NULL		
11	RegDate	timestamp			Yes	current_timestamp()		

Indexes

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	BTREE	Yes	No	ID	20	A	No	

tblgeneralsettings: This table store the details of website..

tblgeneralsettings

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	id	int(11)			No	None		AUTO_INCREMENT
2	SiteName	varchar(200)	latin1_swedish_ci		Yes	NULL		
3	PhoneNumber	bigint(12)			Yes	NULL		
4	EmailId	varchar(255)	latin1_swedish_ci		Yes	NULL		
5	address	mediumtext	latin1_swedish_ci		Yes	NULL		
6	footercontent	mediumtext	latin1_swedish_ci		Yes	NULL		
7	LastUpdationDate	timestamp			Yes	NULL		ON UPDATE CURRENT_TIMESTAMP()

Indexes

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	BTREE	Yes	No	id	0	A	No	

tblnews: This table store the details of news.

tblnews

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	id	int(11)			No	None		AUTO_INCREMENT
2	NewsTitle	varchar(255)	latin1_swedish_ci		Yes	NULL		
3	NewsDetails	mediumtext	latin1_swedish_ci		Yes	NULL		
4	NewsImage	varchar(250)	latin1_swedish_ci		Yes	NULL		
5	PostingDate	timestamp			Yes	current_timestamp()		

Indexes

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	BTREE	Yes	No	id	4	A	No	

tblpages: This table store the details of about us of website.

tblpages

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	id	int(11)			No	None		AUTO_INCREMENT
2	PageType	varchar(255)	latin1_swedish_ci		Yes	NULL		
3	PageDetails	mediumtext	latin1_swedish_ci		Yes	NULL		
4	LastupdationDate	timestamp			Yes	NULL		ON UPDATE CURRENT_TIMESTAMP()

Indexes

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	BTREE	Yes	No	id	0	A	No	

tblusers: This table store the details of users(foster).

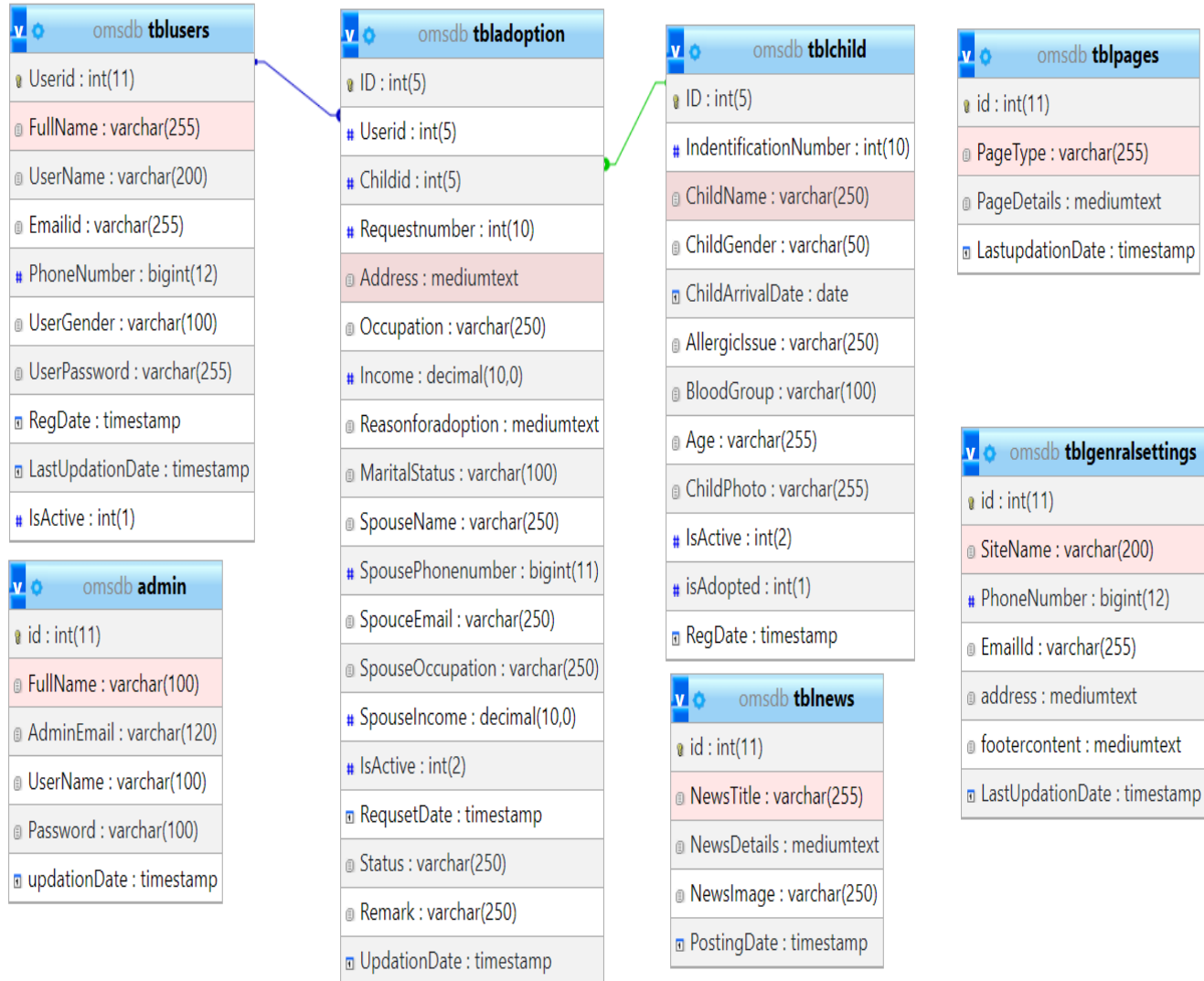
tblusers

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	Userid	int(11)			No	None		AUTO_INCREMENT
2	FullName	varchar(255)	latin1_swedish_ci		Yes	NULL		
3	UserName	varchar(200)	latin1_swedish_ci		Yes	NULL		
4	Emailid	varchar(255)	latin1_swedish_ci		Yes	NULL		
5	PhoneNumber	bigint(12)			Yes	NULL		
6	UserGender	varchar(100)	latin1_swedish_ci		Yes	NULL		
7	UserPassword	varchar(255)	latin1_swedish_ci		Yes	NULL		
8	RegDate	timestamp			Yes	current_timestamp()		
9	LastUpdationDate	timestamp			Yes	NULL		ON UPDATE CURRENT_TIMESTAMP()
10	IsActive	int(1)			Yes	NULL		

Indexes

Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
PRIMARY	BTREE	Yes	No	Userid	4	A	No	

Database Schema



SYSTEM TESTING

SOFTWARE TESTING TECHNIQUES:

Software testing is a critical element of software quality assurance and represents the ultimate review of specification, designing and coding.

TESTING OBJECTIVES:

1. Testing is process of executing a program with the intent of finding an error.
2. A good test case design is one that has a probability of finding an as yet undiscovered error.
3. A successful test is one that uncovers an as yet undiscovered error.

These above objectives imply a dramatic change in view port.

Testing cannot show the absence of defects, it can only show that software errors are present.

There are three types of testing strategies

1. Unit test
2. Integration test
3. Performance test

Unit Testing:

Unit testing focuses verification efforts on the smallest unit of software design module. The unit test is always white box oriented. The tests that occur as part of unit testing are testing the module interface, examining the local data structures, testing the boundary conditions, execution all the independent paths and testing error-handling paths.

Integration Testing:

Integration testing is a systematic technique or construction the program structure while at the same time conducting tests to uncover errors associated with interfacing. Scope of testing summarizes the specific functional, performance, and internal design characteristics that are to be tested. It employs top-down testing and bottom-up testing methods for this case.

Performance Testing:

Timing for both read and update transactions should be gathered to determine whether system functions are being performed in an acceptable timeframe.

OUTPUT SCREEN OF THE PROJECT

Home Page

The background of the page features a close-up photograph of a young child with dark hair and a wide smile. The child is wearing a light-colored baseball cap. The background is slightly blurred, creating a soft focus effect.

+7894561236

oms@test.com

Logout

[Home](#) [About](#) [Admin](#) [Our Children](#) [My Account](#) [Contact](#)

Get Started Today.

Help the children When They Need

With so much to consume and such little time, coming up
with relevant title ideas is essential

[Learn More](#)

Our Children Details



News & Updates

2023-09-21 06:25:10

Jharkhand: Abandoned

The high court had in January this year, in an int

[Read More](#)

2023-09-21 06:25:52

Number Of Orphan, Ab...

Number Of Orphan, Abandoned Children Rise By 25% S

[Read More](#)

Orphanage Management System

Quick Links

[Home](#)
[Our Children](#)
[About](#)
[Contact](#)
[Admin](#)

Contacts

+7894561236
oms@test.com
Test address Test
City Test State IN-
110091

About Us Page

+7894561236

 oms@test.com

 Logout



About US

About Us

Orphanage Management System

Quick Links

Contacts

Home	+7894561236
Our Children	oms@test.com
About	Test address Test
Contact	City Test State IN-
Admin	110091

Contact Us Page

+7894561236

Logout



[Home](#) [About](#) [Admin](#) [Our Childrens](#) [My Account](#) ▾ [Contact](#)

Contact

Get in Touch



Orphanage Management System.

Test address Test City Test
State IN-110091



+7894561236

Mon to Fri 9am to 6pm



oms@test.com

[Send us y](#)

Orphanage Management System

Quick Links

Contacts

Home	+7894561236
Our Children	oms@test.com
About	Test address Test
Contact	City Test State IN
Admin	110091

Orphanage Management System

User Profile

The background of the page is a photograph of several young children, possibly of Asian descent, looking directly at the camera. The image has a strong green color overlay, giving it a slightly somber or artistic feel. The children are in what appears to be a natural, outdoor setting with foliage visible in the background.

Profile Details

Full Name

Khushi

Username (Can't be change)

khushit23

Email

khushi@gmail.com

Phone Number

7987897987

Gender

Orphanage Management System

Quick Links

Contacts

Home	+7894561236
Our Children	oms@test.com
About	Test address T
Contact	City Test State
Admin	110091

Change Password

+7894561236

 oms@test.com

 Logout



Change Password

Change Password

Current Password

Current Password

New Password

New Password

Confirm Password

Confirm Password

>Password atleast one number and one uppercase and lowercase letter, and at least 6 or more characters

Change

Orphanage Management System

Quick Links

Contacts

Home	+7894561236
Our Children	oms@test.com
About	Test address Test
Contact	City Test State IN-
Admin	110091

Orphanage Management System

Adoption Request History

Adoption Request

#	Request Number	Name	Email	Mobile Number	Status	Request Date	Action
1	558595690	Khushi	khushi@gmail.com	7987897987	Not Updated yet	2023-09-21 23:24:57	

Orphanage Management System

Quick Links

Contacts

Home	+7894561236
Our Children	oms@test.com
About	Test address Test
Contact	City Test State IN-
Admin	110091

View Adoption Request History

+7894561236

 Logout



Adoption Request Details

Adoption Request Details

Request Number	558595690	Adoption Request Date	2023-09-21 23:24:57
Requester Details			
Name	Khushi	Email	khushi@gmail.com
Phone Number	7987897987	Marital Status	Female
Address	k-890, Kaura Apartment Mumbai	Occupation	Software Developer
Income(permonth)	200000	Spouse Name	LaLit Dubey
Spouse Phone Number	6454654654	Spouse Email	lalit@gmail.com
Spouse Occupation	Software Deeloper	Spouse Income	250000
Reason For Adoption	vnbvnhdfajwfkgfgue gtgtvuy v4tuiyiy4rtuiq3yi	Status	Not Confirmed yet
Child Details			
Child Identifications Number	7619S6S36	Child Name	Shanvi
Child Gender	Female	Child Arrival Date	2021-08-06
Allergic Issue	Allergy with pollen grains	Blood Group	AB-
Age	2 yrs	ChildPhoto	

Orphanage Management System

Quick Links

Contacts

Home	+7894561236
Our Children	oms@test.com
About	Test address Test
Contact	City Test State IN-
Admin	110091

Orphanage Management System

Admin Panel

Login Page

OMS | Admin Panel

Please Sign In

User name

Password

▲ Forgot Password

submit

[Back to Home Page](#)

Forgot Password

OMS | Forgot Password

Recover Your Password

Email Address

User Name

New Password

Confirm Password

submit

[Sign In](#)

[Back to Home Page](#)

Dashboard

OMS | Admin Panel

Dashboard

The dashboard displays six key metrics in colored boxes:

- Total Child: 20 (Blue box)
- Total Users: 5 (Green box)
- Total News: 5 (Orange box)
- New Adoption Request: 1 (Blue box)
- Accepted Adoption Request: 1 (Green box)
- Rejected Adoption Request: 1 (Orange box)

Each metric includes a "View Details" button.

Admin Profile

OMS | Admin Panel

Admin Profile

The profile edit screen shows the following fields:

- Full Name: Admin
- Admin Email-Id: admin@gmail.com
- UserName: admin

An "Update" button is at the bottom right.

Change Password

OMS | Admin Panel

Dashboard Child Manage Users Adoption Request News Report Website Setting

Change Password

Change Password

Current Password

New Password

Confirm Password

Change

Add Child

OMS | Admin Panel

Dashboard Child Add Manage Users Adoption Request News Report Website Setting

Add Child Details

Add Child Details

Child Name

Child Gender

▼

Child Photo

 No file chosen

Manage Child

OMS | Admin Panel

Dashboard

Child

Add

Manage

Manage Users

Adoption Request

News

Report

Website Setting

Manage Child

#	Child Name	Child Identification Number	Child Gender	Registration Date	Is Active	Action
1	Ragav	916358413	Male	2023-09-05 00:13:27	Yes	
2	Manisha	377005620	Male	2023-09-05 00:18:43	Yes	
3	Sita	189839036	Female	2023-09-05 22:33:43	Yes	
4	Shana	938447714	Female	2023-09-05 22:35:17	Yes	
5	Shanvi	761986836	Female	2023-09-05 22:36:42	Yes	
6	Manvi	250688741	Female	2023-09-05 22:36:50	Yes	
7	Romil	464474936	Male	2023-09-05 22:36:53	Yes	
8	Adhik	502196060	Male	2023-09-05 22:36:55	Yes	
9	Moni	800119594	Female	2023-09-05 22:36:58	Yes	
10	Mohan	866216168	Male	2023-09-05 22:37:00	Yes	

Showing 1 to 10 of 20 entries

Previous 1 2 Next

Update Child

OMS | Admin Panel

Dashboard

Child

Manage Users

Adoption Request

News

Report

Website Setting

Edit Child Details

Identification Number	916358413
Child Name	Ragav
Child Gender	Male
Child Photo	Change Image
Child Arrival Date	07/04/2023
Child Allergic Issue	No
Child Blood Group	A+
Child Age	6 month
Status	Active

Update

Change Image

OMS | Admin Panel

Dashboard Child Manage Users Adoption Request News Report Website Setting

Edit Child Image

Edit Child Image

Child Photo :



New Child Photo

No file chosen

Manage Users

OMS | Admin Panel

Dashboard Child Manage Users Adoption Request News Report Website Setting

Manage Users

Manage Users

Show 10 entries Search:

#	FullName	Username	Status	Reg. Date	Action
1	John Doe	john12	Active	2023-05-21 04:34:02	<input type="button" value="Edit"/>
2	Test123	test12345	Active	2023-05-21 06:37:28	<input type="button" value="Edit"/>
3	Punit	sar123	Active	2023-09-08 23:13:44	<input type="button" value="Edit"/>
4	Komal	komal123	Active	2023-09-19 22:48:41	<input type="button" value="Edit"/>
5	Khushi	khushi123	Active	2023-09-21 23:22:43	<input type="button" value="Edit"/>

Showing 1 to 5 of 5 entries

Previous Next

Update Users Details

OMS | Admin Panel

Dashboard Child Manage Users Adoption Request News Report Website Setting

Edit User Profile

Edit User Profile

John Doe's Profile

Reg Date : 2023-05-21 04:34:02
Last Updated at : 2023-05-21 04:34:21

Username: john12

Fullname: John Doe

Email Id: john@test.com

Phone Number: 1425632120

Gender: Male

Status: Active

Update

New Adoption Request

OMS | Admin Panel

Dashboard Child Manage Users Adoption Request News Report Website Setting

New Adoption Request

New Adoption Request

Show 10 entries Search:

#	Request Number	Name	Email	Mobile Number	Status	Request Date	Action
1	558595690	Khushi	khushi@gmail.com	7987897987	Not Updated yet	2023-09-21 23:24:57	

Showing 1 to 1 of 1 entries

Previous 1 Next

View New Adoption Request

OMS | Admin Panel

Dashboard Child Manage Users Adoption Request News Report Website Setting

Adoption Request Details

#558595690 Adoption Request Details

Request Number	558595690	Adoption Request Date	2023-09-21 23:24:57
Requester Details			
Name	Khushi	Email	khushi@gmail.com
Phone Number	7987897987	Marital Status	Female
Address	k-890, Kaura Apartment Mumbai	Occupation	Software Developer
Income(permonth)	200000	Spouse Name	Lalit Dubey
Spouse Phone Number	6454654654	Spouse Email	lalit@gmail.com
Spouse Occupation	Software Deeloper	Spouse Income	250000
Reason For Adoption	vnbvnhdajwfkgfgue gtgtvuy v4tuivyi y4rtuiq3yi	Status	Not Confirmed yet
Child Details			
Child Identifications Number	761986836	Child Name	Shanvi
Child Gender	Female	Child Arrival Date	2021-08-06
Allergic Issue	Allergy with pollen grains	Blood Group	AB-
Age	2 yrs	Child Photo	

[Take Action](#)

Accepted Adoption Request

OMS | Admin Panel

Dashboard Child Manage Users Adoption Request New Request All Request Accepted Request Rejected Request News Report Website Setting

Accepted Adoption Request

Accepted Adoption Request

#	Request Number	Name	Email	Mobile Number	Status	Request Date	Action
1	504599019	Punit	sar@gmail.com	7987979797	Accepted	2023-09-11 04:27:16	

Showing 1 to 1 of 1 entries

Previous 1 Next

View Accepted Adoption Request

OMS | Admin Panel

Dashboard Child Manage Users Adoption Request News Report Website Setting

Adoption Request Details

#504599019 Adoption Request Details

Request Number	504599019	Adoption Request Date	2023-09-11 04:27:16
Requester Details			
Name	Punit	Email	sar@gmail.com
Phone Number	7987979797	Marital Status	Male
Address	J-890, Konark Apartment, New Delhi	Occupation	Bussness
Income(permonth)	102100	Spouse Name	Harshita Mathur
Spouse Phone Number	6546465465	Spouse Email	har@gmail.com
Spouse Occupation	Software Developer	Spouse Income	135000
Reason For Adoption	Medical Issue	Status	Accepted
Child Details			
Child Identifications Number	761986836	Child Name	Shanvi
Child Gender	Female	Child Arrival Date	2021-08-06
Allergic Issue	Allergy with pollen grains	Blood Group	AB-
Age	2 yrs	Child Photo	
Admin Remark	Request has been accepted		

Rejected Adoption Request

OMS | Admin Panel

Dashboard Child Manage Users Adoption Request New Request All Request Accepted Request Rejected Request News Report Website Setting

Rejected Adoption Request

Rejected Adoption Request

#	Request Number	Name	Email	Mobile Number	Status	Request Date	Action
1	846702211	Komal	komal@gmail.com	6478787987	Rejected	2023-09-19 22:50:19	

Showing 1 to 1 of 1 entries

Previous **1** Next

View Rejected Adoption Request

OMS | Admin Panel

Dashboard Child Manage Users Adoption Request News Report Website Setting

Adoption Request Details

#846702211 Adoption Request Details

Request Number	846702211	Adoption Request Date	2023-09-19 22:50:19
Requester Details			
Name	Komal	Email	komal@gmail.com
Phone Number	6478787987	Marital Status	Female
Address	J-890, Konark Apartment, New Delhi	Occupation	Bussness
Income(permonth)	102100	Spouse Name	Joe Mathur
Spouse Phone Number	6454646546	Spouse Email	neha@gmail.com
Spouse Occupation	Software Developer	Spouse Income	135000
Reason For Adoption	dasddsdssfsfddtretrytrytuytuytuytuytutgutu	Status	Rejected
Child Details			
Child Identifications Number	916358413	Child Name	Ragav
Child Gender	Male	Child Arrival Date	2023-07-04
Allergic Issue	No	Blood Group	A+
Age	6 month	Child Photo	
Admin Remark	your request has been rejected due to some missing information.		

Add News

OMS | Admin Panel

Dashboard Child Manage Users Adoption Request News Add Manage Report Website Setting

Add News

Add News

News Title

Description

News Image

Choose File No file chosen

Add

Manage News

OMS | Admin Panel

Dashboard Child Manage Users Adoption Request News Add Manage Report Website Setting

Manage News

Manage News

#	News Title	Description	Posting Date	Action
1	Jharkhand: Abandoned child gets new home and family in Italy	The high court had in January this year, in an interim order. The high court had in January this year, in an interim order. The high court had in January this year, in an interim order. The high court had in January this year, in an interim order.	2023-09-21 06:25:10	
2	Number Of Orphan, Abandoned Children Rise By 25% Since 2020: Centre	Number Of Orphan, Abandoned Children Rise By 25% Since 2020: CentreNumber Of Orphan, Abandoned Children Rise By 25% Since 2020: CentreNumber Of Orphan, Abandoned Children Rise By 25% Since 2020: CentreNumber Of Orphan, Abandoned Children Rise By 25% Since 2020: Centre	2023-09-21 06:25:52	
3	Father, Domestic Help Physically Abuse Adopted Child In Assam, Arrested	A doctor and his family's domestic help were arrested in Guwahati on Saturday for allegedly physically abusing his adopted daughter, police said.	2023-09-21 06:26:42	
4	Child Rescued From Drain In Maharashtra In 2018 Adopted By Italian Couple	Child Rescued From Drain In Maharashtra In 2018 Adopted By Italian CoupleChild Rescued From Drain In Maharashtra In 2018 Adopted By Italian CoupleChild Rescued From Drain In Maharashtra In 2018 Adopted By Italian Couple	2023-09-21 06:27:22	
5	Delhi Nurse, 50, Burnt 7-Year-Old Adoptive Daughter With Tongs, Arrested	Delhi Nurse, 50, Burnt 7-Year-Old Adoptive Daughter With Tongs, ArrestedDelhi Nurse, 50, Burnt 7-Year-Old Adoptive Daughter With Tongs, ArrestedDelhi Nurse, 50, Burnt 7-Year-Old Adoptive Daughter With Tongs, Arrested	2023-09-21 06:28:07	

Showing 1 to 5 of 5 entries

Previous **1** Next

Between Dates Report of Adoption Request

OMS | Admin Panel

Dashboard Child Manage Users Adoption Request News Report B/W Date Report Search Report Website Setting

Between Dates Report of Adoption Request

Between Dates Report of Adoption Request

From Date: mm/dd/yyyy

To Date: mm/dd/yyyy

Submit

Orders Report Form 2023-09-20 To 2023-10-02

#	Request Number	Name	Email	Mobile Number	Status	Request Date	Action
1	558595690	Khushi	khushi@gmail.com	7987897987	Not Updated yet	2023-09-21 23:24:57	

Showing 1 to 1 of 1 entries

Previous **1** Next

Search Report of Adoption Request

OMS | Admin Panel

- [Dashboard](#)
- [Child](#)
- [Manage Users](#)
- [Adoption Request](#)
- [News](#)
- [Report](#)
- [B/W Date Report](#)
- [Search Report](#)
- [Website Setting](#)

Search Report of Adoption Request

Search Report of Adoption Request

Search by Request Number

Submit

Search Result against 846702211

Show 10 entries
Search:

#	Request Number	Name	Email	Mobile Number	Status	Request Date	Action
1	846702211	Komal	komal@gmail.com	6478787987	Rejected	2023-09-19 22:50:19	View

Showing 1 to 1 of 1 entries

Previous
1
Next

About Us Page

General Setting

OMS | Admin Panel

Dashboard Child Manage Users Adoption Request News Report Website Setting About us General Settings

General Setting

Header Setting

Website name
Orphanage Management System

Other Settings

Phone Number
7894561236

Email Id
oms@test.com

Address
Test address
Test City

Footer Text
Orphanage Management System

Update

CONCLUSION

The project titled as **Orphanage Management System** was deeply studied and analyzed to design the code and implement. It was done under the guidance of the experienced project guide. All the current requirements and possibilities have been taken care during the project time.

Computer has got clear advantage over the manual system. The computerized system is more reliable, efficient and fast at the end of the project, I can say that computer play a very crucial role in the development of firm. All the daily reports generated by the system are to be checked by the concerned official so as to ensure that all the transactions have been put through in appropriate accounts and this is tallied with the new vouchers. Computer does maximum work with in minimum time. Because it is used in every field so that it provides comfort and suitability to everyone. Providing maximum facilities and comfort to customers to customers is main goal of the firm. To achieve this goal, other modern facilities relating to computer should have to be provided.

BIBLIOGRAPHY

For PHP

- <https://www.w3schools.com/php/default.asp>
- <https://www.sitepoint.com/php/>
- <https://www.php.net/>

For MySQL

- <https://www.mysql.com/>
- <http://www.mysqltutorial.org>

For XAMPP

- <https://www.apachefriends.org/download.html>