Trint

BCACO 17

-An Enterprice M

We Print Your Imagination



#### PRINTS4ALL

AN ENTERPRISE MANAGEMENT SYSTEM



#### THE PROJECT REPORT SUBMITTED TO GOA UNIVERSITY

IN PARTIAL FULFILLMENT OF THE REQUIREMENT
FOR THE DEGREE OF BCA

BY

Mast. MAYUR NAIK

Miss DEEPA PATIL

Miss SAINA NAIK

Miss RACHANA NAIK

Miss APEKSHA PRABHU

Mr. PRATIK KORKANKAR

Mrs. NISHA SAWANT

Dr. MANASVI M. KAMAT

(Internal Guide)

(Project Co-Ordinator)

(Principal)

GOA MULTI-FACULTY COLLEGE 2017-2018

#### DECLARATION BY CANDIDATES

0

We declare that this project has been prepared by us and to the best of our knowledge. It has not previously formed the basis for the award of diploma or degree by this or any other university.

Sr. No.	ROLL No.	NAME	SIGNATURE
1	5323	Mayur Naik	Con il
2	5324	Rachana Naik	Bail
3	5325	Saina Naik	the state
4	5329	Deepa Patil	# Heli-
5	5332	Apeksha Prabhu	Acethal



Shree Sateri Pissani Education Society's Shri. Gopal Gaonkar Memorial

#### Goa Multi - Faculty College

Dharbandora - Goa

Affiliated to Goa University

#### CERTIFICATE

This is to certify that a project on Prints4All has been successfully completed by Mast. MAYUR NAIK, Miss DEEPA PATIL, Miss SAINA NAIK, Miss RACHANA NAIK, Miss APEKSHA PRABHU studying in T.Y.B.C.A. during the academic year 2017-18.

This project has been carried out under the supervision of the internal guide.

Mr. PRATIK KORKANKAR

(Internal Guide)

Mrs. NISHA SAWANT

(Project Co-Ordinator)

(External Guide)

Dr. MANASVI M. KAMAT

(Principal)

Place:

Date:

3333333333333333333333333333333333

# 1111111111111111 -( 11111 9

#### ACKNOWLEDGEMENT

We hereby take the opportunity to express our deep sense of attitude to all those who gave their wholehearted co-operation in the completion of our project.

We would like to thank our Project Coordinator Mrs. Nisha Sawant for providing us all the facilities during our project work.

We also express our sincere thanks to our Project Guide Mr. Pratik Korkankar who has been always a source of enlightenment for us in assisting, supporting and provided us valuable guidance in our work.

Special thanks to Mr. Sandesh Gaonkar and Mr. R. JebaRaj for constantly feeding us with new ideas, suggestions and the tools needed which we have pieced together into completion.

We are grateful to our respected principal Dr Manasvi Kamat whose sense of motivation and discipline inspired us a lot.

# 00 000000000000000000000000000000000

#### TABLE OF CONTENTS

Sr. No	Particulars	Page no
1	Introduction to "Prints4All"	1-2
2	Existing System and its Limitations	3-5
3	Proposed System and its Features	6-8
4	Use Case Diagrams	9-11
5	Detailed Use Case	12-31
6	Activity Diagrams	32-43
7	Entity Relationship Diagrams	44-45
8	Database Schema	46-49
9	Backend & Frontend software tools	50-52
10	Middleware and auxiliary tools	53-56
11	User manuals	57-62
12	Future Enhancements	63-64
13	Bibliography and References	65-66

## INTRODUCTION

#### INTRODUCTION

Our project is a Live Web Site for the Printing Press. Our system will replace the existing manual operations presently taking place in the printing press. It will be a more of helping hand to the owner which will handle the business at the back end or at "ONLINE". It will be Time Saving. Uttara Printers is new in the market, our website will promote it in the market. Since Uttara printers is new in the market, by the time it will spread globally through our system.

Prints4All -An Enterprise Management system is user-friendly which can be easily accessed by admin, employees and consumers.

The objective of our system is to upgrade the existing system by increasing its efficiency and effectiveness. The system will also reduce the paperwork which will save a lot of time.

Prints4All can be used for monitoring attendance and other information, inventory management, report generation, bill generation, payment modes and other information.

The transaction reports of the system can be retrieved as and when required. Thus, there is no delay in the availability of any information, whenever which can be captured very quickly and whenever required.

So the main aim of our system to make the entire process online.

# EXISTING SYSTEM & ITS LIMITATIONS

#### EXISTING SYSTEM

After analysing the existing system we found that a proper schedule is not followed for the job allocated to the employees. All the work is carried out manually which requires a lot of efforts and thus, it consumes more time of the employees working there. Since all the things are dealt manually, it is more of labour intensive where more of labours are required to perform the tasks. All the things like completion of job, billings of purchases made or sales occurred are manually carried out. There are no proper record of employees working hours. And this results in delaying the due date of product completion. This is due to the lack of maintaining the attendance system for the employees.

To grow the business it requires new customers too. So the business have to look for the customers to take the orders. The billings of all the products are done manually, everything has to maintain separately in different accounts which is time consuming process.

#### LIMITATIONS OF EXISTING SYSTEM

Wastages of papers as there is no track of paper used or the inventories available
No Schedule /Slow process since there is no schedule maintained.
Lack of maintenance of records as internal reports are not maintained.
Lack of Attendance system difficult to track the employee attendance.
No track of employee working hours.
No internal reports are prepared.

3

)

3

0

# PROPOSED SYSTEM & ITS FEATURES

3

3

3

-3

-3

3

3

,

,

9

2

2

2

3

#### PROPOSED SYSTEM

We are designing the system in such a way that all the possible operations will be carried out through our system.

The system will reduce the paper work. The users will be allowed to view the products to be printed here, and the liberty of re-designing or "Online Designing", will be provided to them. For easy transaction between the customer and the business online payment option will be available. Our system will keep the track of product shipping as it will notify the customer once the product gets ready to be delivered. Our system will store only required data and not the personal information of the customers.

For using the above features, the customer/user is required to register themselves at our site.

#### FEATURES

- Order placement for registered users
- Secure registration and profile as personal details are secured by the system.
- Administration is responsible for internal affairs
- Services where the type of product with their categories will be displayed.
- Online design
- Patterns of different category product will be provided for the customer choice.
- Sample Product will be displayed to the customers.
- Online payment option will be available for the users
- Notifications (product Shipping)
- Customer will be notified about their product status through SMS.
- Database (purchases, sales, payments records, etc.)
- Adequate searching mechanisms will be provided for the quick search.
- > Attendance Monitoring system (leaves, log in/out)
- Regular updates are to be done by the system about the employee attendance and other information.
- > Feedback

ð

1

1

2

2

2

 Feedback mechanism and ratings will be available for customers for the product satisfaction.

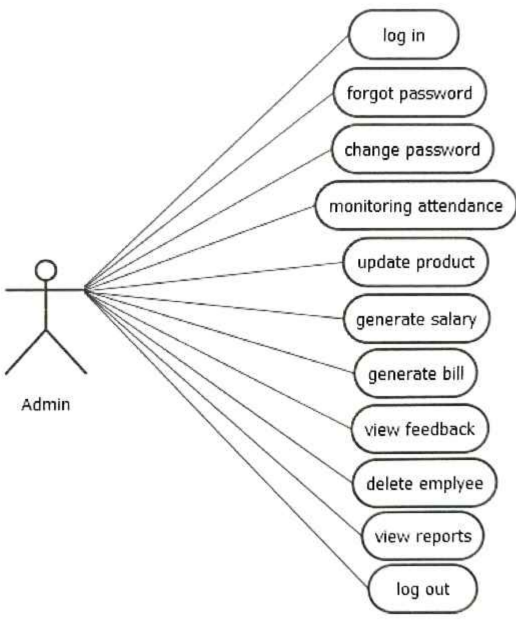
## **USE CASE DIAGRAMS**

3

,

#### **USE CASE DIAGRAMS**

#### **ADMIN**



,

,

## **DETAILED USE CASE**

#### DETAILED USE CASES

#### USE CASE TO REGISTRATION

Use case Name

: - Registration

Scope

3

3

3

3

3

3

3

3

3

3

3

3

3

,

3

3

3

2

7

2

: - Prints4All -An Enterprise Management System

Level

: - User goal

Primary Actor

: - Employee/user

Stakeholder & interest

: - Employee/user wants to create account to register.

Pre-condition

: - Employee/user need to provide correct personal details.

Post-condition

: - Employee/user successfully registered.

#### Main Screen Scenario (MSS):-

- 1. Employee/user have to register and clicks on sign in button.
- 2. System will display the registration form.
- 3. Employee/user fills all the mandatory details and then clicks on sign up button.
- 4. System displays the message that the user/employee has logged in successfully.

#### Extension: -

Blank field

#### USE CASE FOR PROCESS LOGIN

Use case Name : - Process login

Scope : - Print 4All - An Enterprise Management System

Level : - User goal

Primary Actor : - Administrator/employee /user

Stakeholder & interest : - Administrator/employee/user wants to login

successfully.

Pre-condition :- Administrator/employee /user must have valid Username

& Password.

Post-condition :- Administrator/employee /user logs in successfully.

#### Main Screen Scenario (MSS):-

- 1. Administrator/employee /user clicks on login button
- System displays login page.
- 3. Administrator/employee /user enters name & password
- 4. Administrator/employee /user clicks on submit button.
- 5. System validates username and password.
- 6. Administrator/employee /user logs in successfully and displays next page

#### Extension:-

3

2

9

2

- Handle empty fields.
- Handles invalid login.

3

D

3

3

3

3

2

3

3

3

3

3

3

3

3

3

3

3

3

2

2

2

#### USE CASE FOR CHANGE PASSWORD

Use case Name : - Change password

Scope : - Print 4All-An Enterprise Management System

Level : - User goal

Primary Actor : - Administrator/employee /user

Stakeholder & interest : - Administrator/employee/user wants to change password.

Pre-condition :- Administrator /employee /user should be registered.

Post-condition :- Administrator /employee /user changes password.

#### Main Screen Scenario (MSS):-

- 1. System displays change password form.
- 2. Administrator /employee /user confirms old password and enters the new password.
- 3. System verifies the user details.
- 4. Administrator /employee /user clicks on submit button.
- System displays the Login page.

#### Extension:-

- Administrator /employee /user not registered.
- Blank fields.

#### USE CASE FOR FORGOT PASSWORD

Use case Name

: - Forgot password

Scope

: - Prints4All -An Enterprise Management System

Level

þ

9

9

9

3

: - User goal

Primary Actor

: - Administrator/employee /user

Stakeholder & interest : - Administrator /employee /user forgot the password

while logging in.

Pre-condition

:- Administrator /employee /user should be registered.

Post-condition

:- Administrator /employee /user changes the password.

#### Main Screen Scenario (MSS):-

- Administrator /employee /user clicks on login button.
- 2. System display login form.
- Administrator /employee /user clicks on forgot password.
- System displays forgot password form.
- Administrator /employee /user enters user details.
- System verifies the details.
- 7. Administrator /employee /user enters new password
- 8. Administrator /employee /user clicks on submit button.
- 9. System displays the login form.

#### Extension:-

- Administrator /employee /user not registered.
- Blank fields

#### \* USE CASE TO ATTENDANCE

Use case Name : - Attendance monitoring

Scope : - Print 4AII -An Enterprise Management System

Level ; - User goal

3

3

3

3

3

3

3

3

Э

3

2

2

Primary Actor : - Employee

Stakeholder & interest : - Employee

Pre-condition : - Employee should give attendance.

Post-condition : - Employee had marked the attendance.

#### Main Screen Scenario (MSS):-

- Employee put the present and absent mark on attendance sheet as per provided by the system.
- 2. System displays attendance of an employee,

#### Extension: -

Blank field

3

13

3

3

3

3

3

3

3

3

3

3

-3

2

3

2

3

1

2

#### USE CASE TO ADD/VIEW PRODUCT / CATEGORY

Use case Name : - Add/view product / Category

Scope : - Print 4All -An Enterprise Management System

Level : - User goal

Primary Actor : - Administrator /employee

Stakeholder & interest : - Administrator /employee /user wants to add product/

category successfully.

Pre-condition :- Administrator /employee /user browses system to view

product/ category details.

Post-condition :- Administrator /employee /user added new product/

category successfully.

#### Main Screen Scenario (MSS):-

- 1. Administrator logs in and then clicks on Add product/ category button.
- Systems display the add product/ category form.
- Administrator fills all the product/ category details and then clicks on add product/ category button.
- 4. System displays the message that the product/ category is added successfully.

#### Extension: -

Blank field

#### ❖ USE CASE TO DELETE PRODUCT/ CATEGORY

Use case Name : - Delete product/ category

Scope :-Print 4 All- An Enterprise Management System

Level : - User goal

Primary Actor : - Administrator

Stakeholder & interest : - Administrator deletes an existing product/ category.

Pre-condition :- The product/ category should exist.

Post-condition :- The product/ category is deleted.

#### Main Screen Scenario (MSS):-

1. Administrator logs in and then clicks on Delete product/ category button.

- 2. Systems display the Delete product/ category page.
- 3. Administrator selects a product/ category to delete
- 4. System displays the message that the product/ category is deleted successfully.

#### Extension:-

The product/ category does not exist.

#### USE CASE TO UPDATE PRODUCT/ CATEGORY

Use case Name

: - Update product/ category

Scope

: - Print 4All- An Enterprise Management System

Level

: - User goal

Primary Actor

: - Administrator

Stakeholder & interest : - Administrator updates an existing product/ category.

Pre-condition

:- The product/ category should exist.

Post-condition

:- The product/ category is updated.

#### Main Screen Scenario (MSS):-

- 1. Administrator logs in and then clicks on Update product/ category button.
- Systems display the Update product/ category page.
- 3. Administrator selects the product/ category to update and then clicks on fetch details button.
- System displays product/ category details.
- 5. Administrator edits the product/ category details and then clicks on update button.
- 6. System displays the message that the product/ category is updated successfully.

#### Extension:-

The product/ category does not exist.

Þ

D

9

þ

9

3

3

#### USE CASE FOR VIEW / GENERATE REPORT

Use case Name : - Report generation

Scope : - Print 4All-An Enterprise Management System

Level - User goal

Primary Actor : - Administrator/employee

Stakeholder & interest : - Administrator/employee wants to view reports.

Pre-condition :- Correct data exists.

Post-condition :- Reports are generated successfully.

#### Main Screen Scenario (MSS):-

1. Administrator/employee logs in.

2. Administrator/employee clicks on generate reports.

Administrator/employee selects report to be generated.

System generates the report.

#### Extension:-

- Invalid login.
- Generates the report.

#### USE CASE FOR VIEW / GENERATE SALARY

Use case Name

: - View / Generate salary

Scope

: - Print 4All-An Enterprise Management System

Level

- User goal

Primary Actor

: -Administrator/Employee

Stakeholder & interest

: - Administrator/employee wants to view salary .

Pre-condition

:- Correct data exists.

Post-condition

:- Salary generated successfully.

#### Main Screen Scenario (MSS):-

- 1. Administrator/employee logs in.
- 2. Administrator/employee clicks on generate salary.
- 3. Administrator/employee selects salary to be generated.
- 4. System generates the salary.

#### Extension:-

2

3

2

2

2

2

2

Generates the salary.

#### ❖ USE CASE FOR VIEW FEEDBACK

Use case Name

: - Feedback verification

Scope

: - Print 4All-An Enterprise Management System

Level

: - User goal

Primary Actor

: - Administrator/employee

Stakeholder & interest : - Administrator/employee wants to view feedback.

Pre-condition

: - All the fields must be filled.

Post-condition

: - Feedback are viewed successfully.

#### Main Screen Scenario (MSS):-

- 1. Administrator/employee logs in.
- 2. Administrator/employee clicks on view feedback,
- 3. Administrator/employee selects a particular feedback.
- 4. System views the feedback.

#### Extension:-

Verifies the feedback.

D

9

Э

3

3

3

3

3

3

3

3

3

Э

3

3

,

#### \* USE CASE TO DELETE EMPLOYEE

Use case Name :-Delete employee

Scope : -Print 4 All-An Enterprise Management System

Level : - User goal

Primary Actor : - Administrator

Stakeholder & interest : - Administrator wants to delete Employee.

Pre-condition :- The employee should exist.

Post-condition : - Employee is removed successfully.

#### Main Screen Scenario (MSS):-

- 1. Administrator logs in and then clicks on delete employee button.
- 2. Systems display the list of employee.
- 3. Administrator select the employee and clicks on Delete button.
- 4. System displays the message that the employee is deleted successfully.

#### Extension: -

Employee does not exist.

#### USE CASE TO VIEW PAYMENT

Use case Name

: - View payment

Scope

: - Print 4All -An Enterprise Management System

Level

: - User goal

Primary Actor

: - Employee/user

Stakeholder & interest : - Employee/user wants to view payment successfully.

Pre-condition

: -Admin view the transaction id.

Post-condition

: - Employee/user viewed payment successfully.

#### Main Screen Scenario (MSS):-

- 1. Employee/user logs in and then clicks on view payment button.
- 2. Systems display the view payment page.

#### Extension: -

Blank fields

#### USE CASE TO VIEW PROCESS ORDER OR SMS

Use case Name : - Process order

Scope :-Print 4 All- An Enterprise Management System

Level : - User goal

Primary Actor : - Employee

Stakeholder & interest : - Employee view process order.

Pre-condition :- The order should exist.

Post-condition :- The process order is viewed.

#### Main Screen Scenario (MSS):-

- 1. Employee logs in and then clicks on view process order link.
- Systems display the view process order page.
- 3. Employee checks for the shipment process.
- 4. Employee sends request
- 5. System notifies customer

#### Extension:-

· The process order is verified.

#### ❖ USE CASE TO VIEW ORDER

Use case Name

: - View order

Scope

3

B

3

3

3

3

3

3

3

3

3

3

3

2

3

3

2

2

3

2

1

3

3

3

)

: - Print 4AII- An Enterprise Management System

Level

: - User goal

Primary Actor

: - Employee

Stakeholder & interest

: - Employee view order

Pre-condition

:- The order should exist.

Post-condition

:- The orders are viewed.

#### Main Screen Scenario (MSS):-

- 1. Employee logs in and then clicks on view order link.
- 2. Systems display order page.
- Employee views the order reports.

#### Extension:-

The order reports are viewed.

#### USE CASE TO PLACE ORDER

Use case Name

: - To place order

Scope

13

13

3

S

1

S

3

3

9

999999999999

.

: - Print 4 All- An Enterprise Management System

Level

: - User goal

Primary Actor

: - Employee

Stakeholder & interest : - User place order

Pre-condition

:- The ordered should exist.

Post-condition

:- The orders are placed.

#### Main Screen Scenario (MSS):-

- 1. User log in and selects a product which they want to buy.
- Systems display order page.
- User places the order.

#### Extension:-

The order are placed

#### USE CASE TO MAKE PAYMENT

Use case Name : - Make payment

Scope : - Print 4All -An Enterprise Management System

Level : - User goal

Primary Actor : -User

333333333333333333333

6**\_\_**3

3

Stakeholder & interest : - User wants to make payment successfully.

Pre-condition : - User should have made payment.

Post-condition : - User made payment successfully.

#### Main Screen Scenario (MSS):-

- User logs in and clicks on make payment link.
- 2. Systems display the payment page.
- User makes payment.

#### Extension: -

Payment are made.

#### \* USE CASE TO UPDATE CART

.

3

3

3

3

3

3

3

3

9

9

3

3

3

3

3

9

Use case Name : - Add/Delete/update cart

Scope :-Print 4 All- An Enterprise Management System

Level : - User goal

Primary Actor : - User

Stakeholder & interest : - User add/delete/update cart

Pre-condition :- The product cart should exist.

Post-condition :- The product is removed from the cart.

#### Main Screen Scenario (MSS):-

- 1. User logs in and then clicks on add to cart.
- 2. Systems display the cart page.
- 3. User selects a product and then clicks on add/Delete/update cart link.
- System displays the message that the product cart is added /deleted/updated successfully.

#### Extension:-

- The product does not exist.
- The product is added.
- The product is updated.

#### Prints4All -- An Enterprise Management System

#### USE CASE FOR PROCESS LOGOUT

Use case Name : - Process Logout

Scope : - Print 4All - An Enterprise Management System

Level : - User goal

Primary Actor : - Administrator/employee /user

Stakeholder & interest : - Administrator/employee /user wants to Logout

successfully.

Pre-condition :- Administrator/employee /user must have logged in the

system.

Post-condition :- Administrator/employee /user logs out successfully.

#### Main Screen Scenario (MSS):-

1. Administrator/employee /user clicks on Logout button

2. User come out from the website.

#### Extension:-

3

-

2

3

1

2

3

3

3

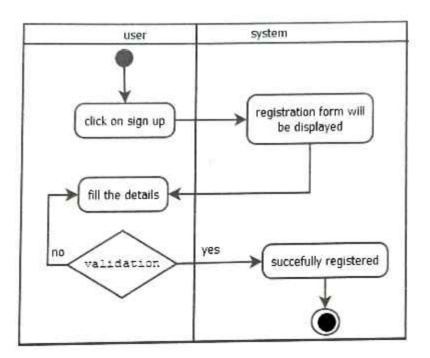
User come out from the website.

Prints4All –An Enterprise Management System

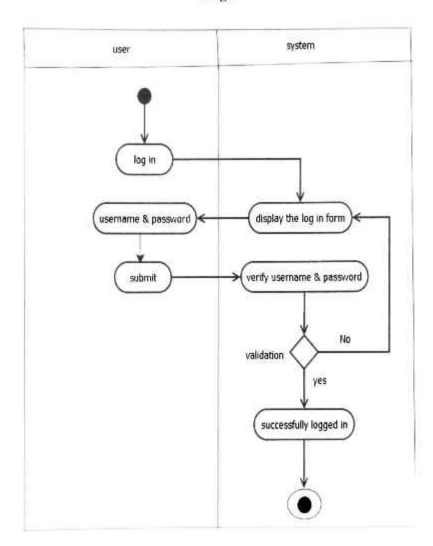
## **ACTIVITY DIAGRAMS**

#### ACTIVITY DIAGRAMS

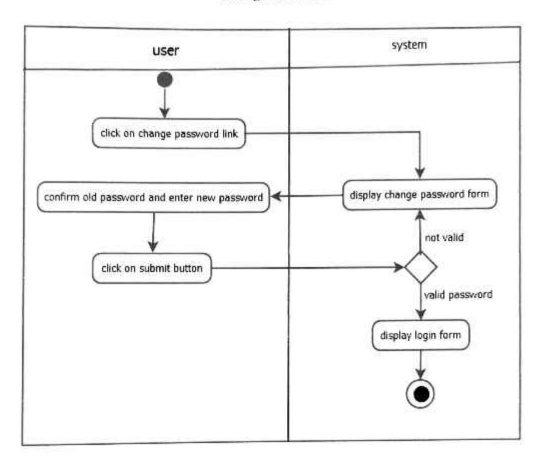
#### Registration Form



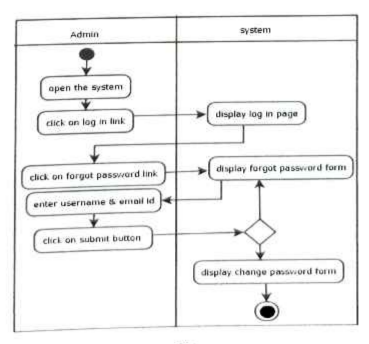
#### Login



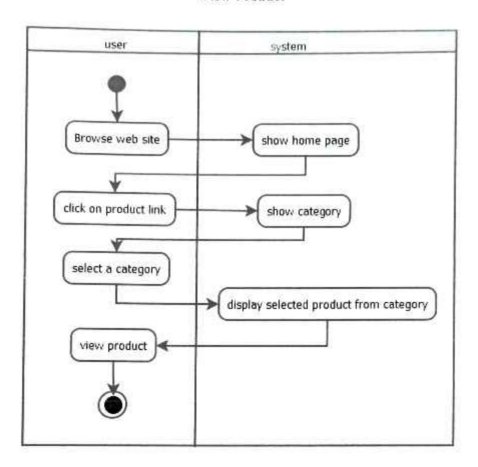
#### Change Password



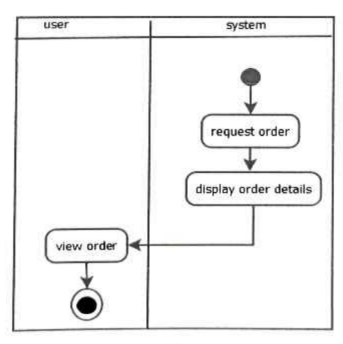
#### Forgot Password



#### View Product



#### View Order



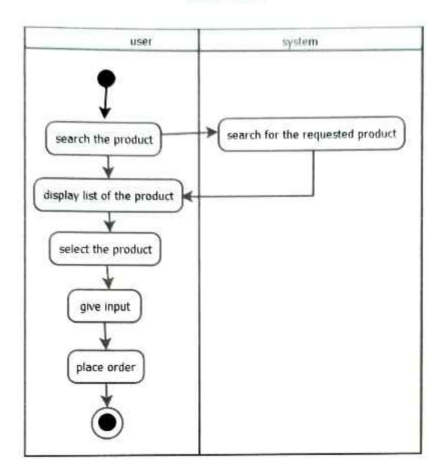
1

3

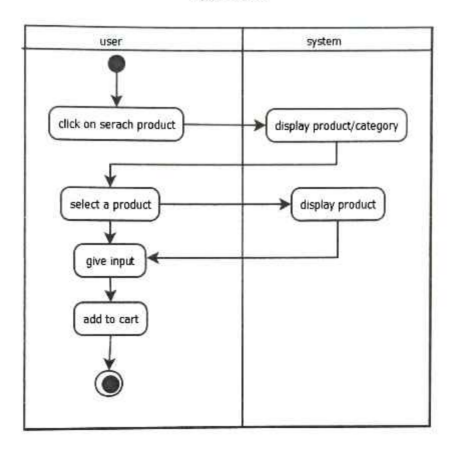
3

3

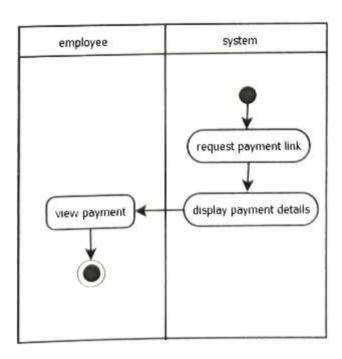
#### Place Order



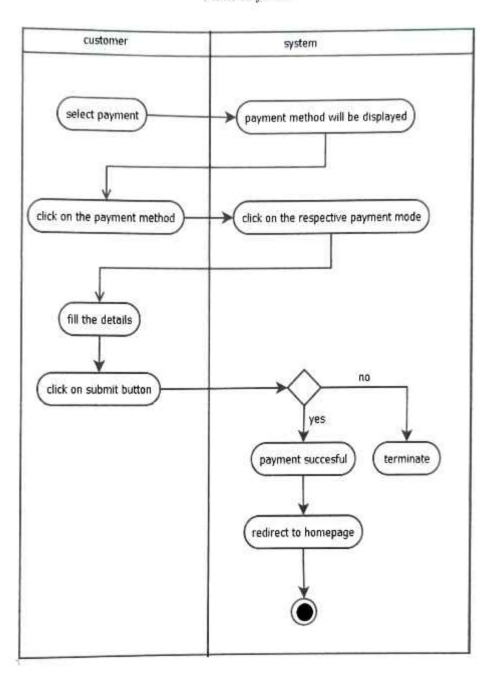
**Update Cart** 



View Payment



#### **Make Payment**



P

P

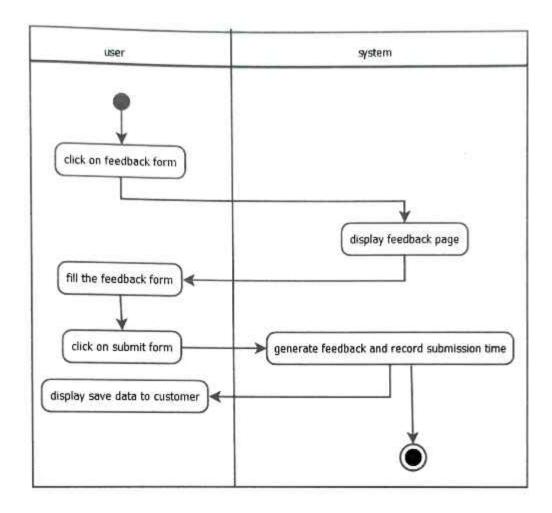
P

P

\$

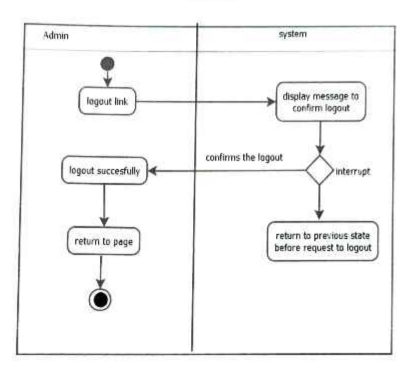
P

#### Add Feedback

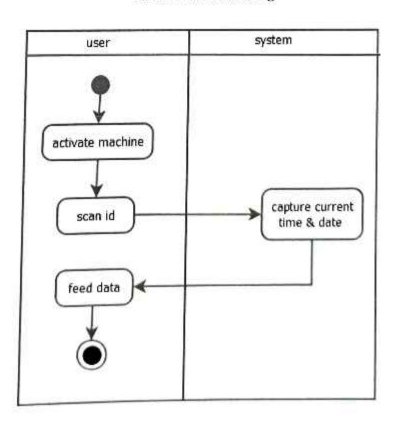


#### Prints4All –An Enterprise Management System

Log Out



#### Attendance monitoring



#### Prints4All -An Enterprise Management System

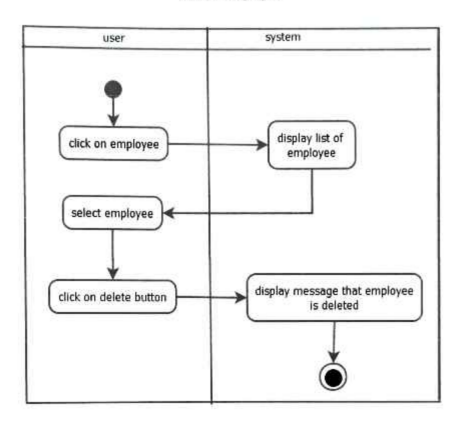
F

-

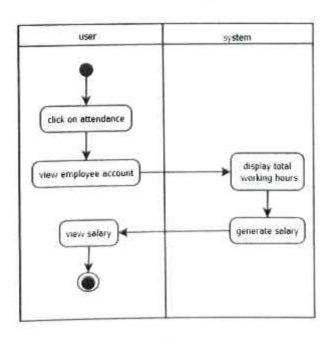
9

2

#### Delete Employee



#### Generate salary

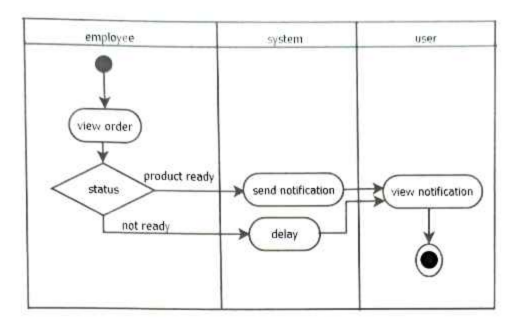


#### Prints4All –An Enterprise Management System

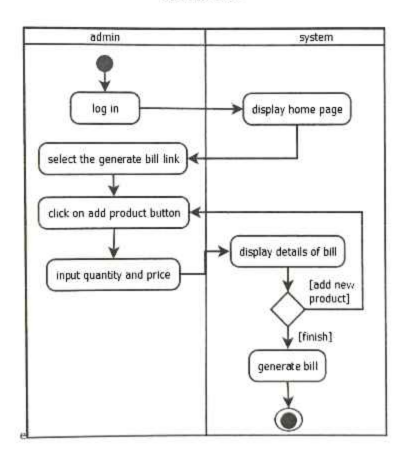
D

\$

#### View process order / Notification



#### Generate Bill



F

Ŧ

B

\$

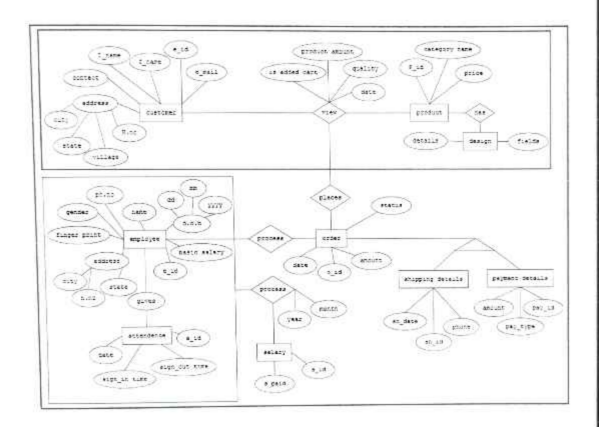
J

-3

-3

## ENTITY RELATIONSHIP DIAGRAM

#### ENTITY RELATIONSHIP DIAGRAM



Prints4All -An Enterprise Management System

## **DATABASE SCHEMA**

#### DATABASE SCHEMA

- \* denotes Primary Key
- # denotes Foreign Key

-

4

4

4

4

-3

-3

43

. 2

#### Customer

Symbol	Attribute	Type	Description	
	C_id	int	Customer id is stored. It is a primary key	
	C_name	varchar	Stores name of user.	
	C_password	varchar	Stores password.	
	C_email	varchar	Stores email address.	
	C_contact	int	Stores contact information.	
	C_address	varchar	Stores address of user.	

#### Product

Symbol	Attribute	Type	Description
	P id	int	Primary Key for product id from table.
#	C_id	int	Customer foreign key.
#	E_id	int	Employee foreign key.
		varchar	Stores variety of product
	P price	int	Stores different value of product.

#### Design

Symbol	Attribute	Type	Description	
	D id	int	Primary Key for design.	
#	C id	int	Customer foreign key.	
#	E id	int	Employee foreign key.	
	D details	varchar	Adds Fields for content of user	
	D patterns	varchar	Adds verity of formats	

#### **Employee**

Symbol	Attribute	Type	Description
*	E id	int	Unique id of the employee's stores.
	пате	varchar	Name of employee
	dob	varchar	Stores the date, month and year of birth
	phone	int	Stores the employee contact information
	gender	varchar	Gender of the employee will be stored
	E address	varchar	Stores the address of employee
	Basic pay	int	Basic salary which will be paid to employee
	Finger print	Int	Stores the unique finger mark

#### Prints4All –An Enterprise Management System

3

F

1

1

1

ŧ

2

3

2

2

2

3

#### Attendance

Symbol	Attribute	Type	Description
*	A_id	int	Stores the primary key of attendance system
#	E_id	int	Employee foreign key.
	sign in	int	Time recorded of entering
	sign out	int	Time recorded of exit
	date	varchar	Stores date, month and year

#### Salary

Symbol	Attribute	Type	Description
*	S_id	int	Stores the primary key of salary account
#	E id	int	Employee foreign key.
#	Aid	int	Attendance foreign key.
	Salary paid	int	Salary paid to employee
	month	varchar	Month when debited salary to employee account
	year	varchar	year when debited salary to employee account

#### Order

Symbol	Attribute	Type	Description
*	O_id	int	Stores transaction ID
#	P_id	int	Product foreign key.
#	E id	int	Employee foreign key.
#	# C id	int	Customer id is stored as foreign key
	O_status	varchar	Shows the status of the product
	O amount	int	Total amount to paid for the product
	O date	varchar	When the order is placed

#### Shipping details

Symbol	Attribute	Type	Description
	Sh id	int	Unique id provided to product
#	E id	int	Employee primary key
#	C id	int	Customer id is stored as foreign key
	Sh date	varchar	Stores the date of advance shipping

#### Payment details

Symbol	Attribute	Type	Description	
	P id	int	Pay_id stored	
#	C id	int	Primary key of customer	
	P amount	varchar	Amount paid for.	
	Pay type	varchar	Pay mode	

#### Prints4All -An Enterprise Management System

2222222222

#### View

Symbol	Attribute	Type	Description
•	P_id	int	Primary key of product
#	E_id	int	Primary key of employee
# C_	C_id	int	Primary key of customer is linked with primary key of product
	V_date	Varchar	Date on which product viewed
	V_cart	varchar	Product is added to the cart
	V_quality	varchar	Number of product added to cart
	V_price	int	Total price of the product added to the cart

3

3

# BACK-END SOFTWARE TOOL & FRONT-END SOFTWARE TOOLS

#### BACK-END SOFTWARE TOOL

#### MYSQL

MYSQL is an open source relational database Management system. MySQL is owned by Oracle Company and is a popular choice of databases for used in web applications and is a central components of the widely used lamp open source web application software stack. MySQL is used in many high profile

B

3



large scale websites, including Google, Facebook, twitter and YouTube.

#### FRONT-END SOFTWARE TOOLS

#### PHP

PHP is general purpose scripting language that is especially suited to server-side web development, in which case php generally runs on the web server any php code in a requested file executed by the php runtime, usually to create dynamic images used on websites or elsewhere.



#### MICROSOFT VISUAL STUDIO

Microsoft Visual Studio is an integrated development environment (IDE) from Microsoft. It is used to develop computer programs for Microsoft Windows, as well as web sites, web applications and web services. Visual Studio uses Microsoft software development platforms such as Windows



API, Windows Forms, Windows Presentation Foundation, Windows Store and Microsoft Silver light. It can produce both native code and managed code.

## MIDDLEWARE AND AUXILIARY TOOLS

#### MIDDLEWARE & AUXILIARY TOOLS

#### XAMPP

XAMPP is a free and open source cross-platform web server solution stack package developed by Apache Friends, consisting mainly of the Apache HTTP Server. Maria DB database, and interpreters for scripts written in the PHP and Perl programming languages. XAMPP stands for Cross-Platform (X), Apache (A), Maria DB (M), PHP (P) and Perl (P). It is a simple, lightweight Apache distribution that makes it extremely easy for developers to create a local



purposes. Everything needed to set up a web server - server application

web server for testing and deployment

(Apache), database (Maria DB), and scripting language (PHP) – is included in an extractable file. XAMPP is also cross-platform, which means it works equally well on Linux, Mac and Windows. Since most actual web server deployments use the same components as XAMPP, it makes transitioning from a local test server to a live server extremely easy as well.

#### ADOBE PHOTOSHOP

Adobe Photoshop is a raster graphics editor developed and published by Adobe Systems for mac OS and Windows. Photoshop was created in 1988 by Thomas and John Knoll. Since then, it has become the *de facto* industry standard in raster graphics editing, such that the



è

1

1

Ü

v

1

v

v3

ű

3

J

Ĵ

3

1

3

3

3

3

3

3

,

word "Photoshop" has become a verb as in "to Photoshop an image," "photo shopping" and "Photoshop", though Adobe discourages such use. It can edit and compose raster images in multiple layers and supports masks, alpha compositing and several color models including RGB, CMYK, Lab color space, spot color and duotone.

#### APACHE

The apache http server, commonly referred to simply as Apache is a web server notable for plating a key role in the initial growth of the world wide web and in 2009 became the first web server to surpass the 100 million website milestone. Apache was the first viable alternative to the Netscape



APACHE

communications cooperation web server (currently known as sun java web server), and has since involved to rival other. Unix based web servers in term of functionality and performance. The majority of all web servers using apache are Linux web servers.

#### NOTEPAD++

Notepad++ is a text editor and source code editor for wimdows.it can also run on Linux and



mac OS using software such as wine it is distributed as free software. Notepad++ as a tabbed source code editor. and notepad replacement with a customizable interface is one of the few source code editor that support "folding "allowing users to quickly reduce and expand sections of code to see the overall document.

#### HTML

- Html is a language for describing web pages.
- Html stands for hypertext mark-up language
- Html is not a programming language, it is a mark-up language
- A mark-up language is a set of mark-up tags
- Html uses mark-up tags to describe web pages.

#### CSS

- CSS stands for cascading style sheets
- Styles define how to display html elements
- Styles were added to html 4.0 to solve a problem
- External style sheets can save a lot of work
- External style sheets are stored in CSS files









3

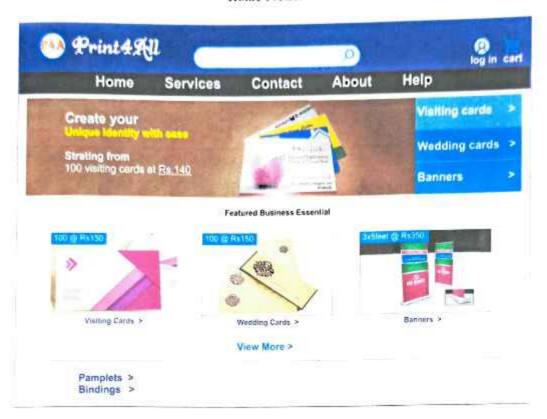
,

Prints4All –An Enterprise Management System

### **USER MANUAL**

#### USER MANUAL

#### Home PAGE



Home: On clicking home page link you will b redirected to the same page.

Service: On click on servise link all the services will be displayed.

Contact: Contact information of the company will be dsiplayed over here.

About: About page will describe our company and working of it.

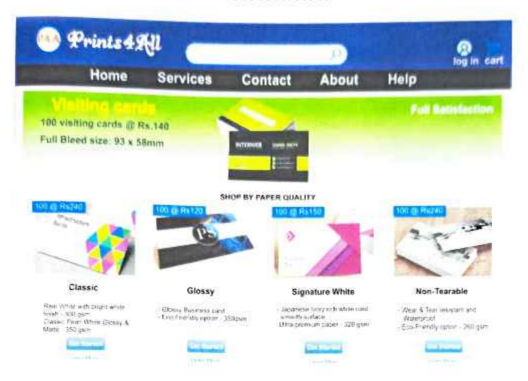
Help: Help Link is the medium to get access to our designing experts.

Log in: On clicking log in link user will be redirected to log in page to get pure access to the website.

Cart: Cart link displays all the product added to the cart by the user.

Product samples: On clicking on products you will we redirected to the description page for further edition.

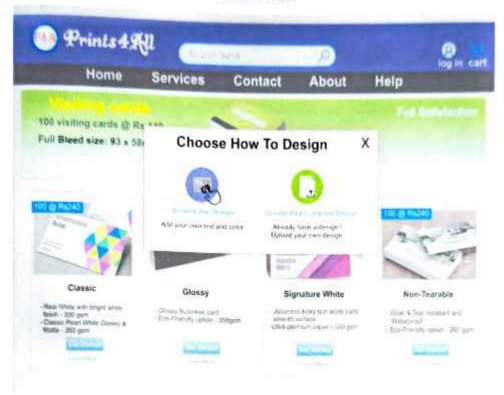
#### DESCRIPTION PAGE



Description page: This page descrbes the card with its paper quality and price.

Get Started: On clicking this link you will be redirected to the next page to customise your card/product.

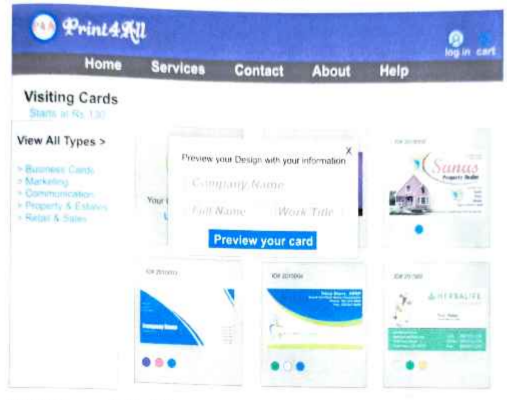
NEXT PAGE



**Browse our Design:** On clicking here you will be redirected to our designs, here you will bw further asked to fill the fields to dasplay your Compony name and Contact details.

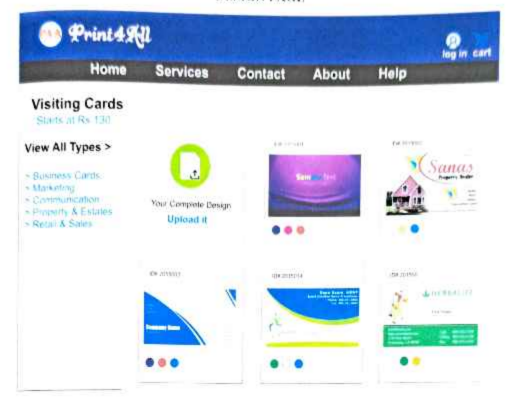
**Upload Your Complete Design:** On clicking here you will be asked to upoad you predesigned card.

FILL DETAILS



Preview your card: This link will display your informaation on your customised card.

#### DESIGN PAGE



Business Cards: On clicking here, all the layout of business cards will be diplayed.

Marketing Cards: On clicking here, all the layout of bus Marketing iness cards will be diplayed.

Communication: On clicking here, all the layout of Communication cards will be diplayed.

Property & Estates Cards: On clicking here, all the layout of Property & Estates cards will be diplayed.

Retail & Sales Cards: On clicking here, all the layout of Retail & Sales cards will be diplayed.

Upload it: User can upload his customised card over here.

Color Link: User will get three different types of color combination cards.

## FUTURE ENHANCEMENTS

#### FUTURE ENHANCEMENTS

In future we would like to make some changes to our project to improve its functionality and provide better services to the user. Some of them are stated below:

- Automatically generate alerts and promotional messages for customers.
- · Online support centre for customers.
- · Alerts /Reminders regarding stock.
- · Module for payment of suppliers.
- · Add services to web application

# BIBLIOGRAPHY & REFERENCES

#### BIBLIOGRAPHY & REFERENCES

- Html black book Author: stevenholner
- Head first php and MySql Authors: Lynn Beighley Micheal Morrison
- www.w3school.com
- www.tutorialspoint.com
- www.stackoverflow.com
- https://www.slideshare.net
- https://meeraacademy.com/use-cuse-diagram-for-online-shopping/
- https://www.freeprojectz.com
- https://www.w3schools.com/
- https://codepen.io/
- https://www.tutorialspoint.com/index.htm