ONLINE BAG SELLING SYSTEM

A project submitted to

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Ву

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Table of Content

Chapters		Particulars	Page no.
	Intro		
1	1.1	Problem Definition/ Identification of need	1
1		Project Definition	
	1.2	Project objective	2
	1.3	Project scope	2
	Systa	em specific requirements	
2	2.1	Functional requirements	2
	2.2	User characteristics	3
3	Syste	em Analysis	
	3.1	Questionnaires	5
	3.2	Data Flow Diagram	5
		3.2.1 Context level DFD	6
		3.2.2 Zero level DFD	7
		3.3.3 First level DFD (Any 2 major process)	8
	3.3	Data Dictionary	9
	Syste	m Design	
4	4.1	Database Design	10
		4.1.1 Data dictionary	10
	4.2	Interface Design	11
		4.2.1 Input form	12
		4.2.2 Output form	14
5	Learn	ing during Project Work	16
	<u>.</u>		<u>i</u>

CHAPTER: 1 Introduction

- 1.1 Problem Definition/Identification of need
 - ➤ When this kind of system not people want to go physical shop to buy bag not only that it

may chance that customer not find thee recommended bag or product.

➤ Some remote areas has do not have any branded bag shop.

Project Definition

- ➤ where different type of bags will be uploaded ad customer can book or buy the bags from this website.
- ➤ Here they can find a various kind of bag with different categories and discound.

1.2 project objective

The main objective is to elimite the dealer from this website and provide to sell order to advertise their own branded bag.

1.3 project scope

➤ This system is able to help all the customer accorsse whole coutry as this also here fucility to deliver the product accorss the counting.

CHAPTER: 2 System specific requirements

2.1 Functional requirements

- **Registration**
- **❖**Login
- **❖** Mange orders
- Payment
- **❖** Rating
- **❖** Add to cart
- **❖** Selling price
- ❖ Take the order Users of the system
 - 1. Admin
 - 2. Customer

2.2 users characteristics

1. Administrators

Administrators are people who add or control categories for goods and are responsible for administering the vendors.

2.customers

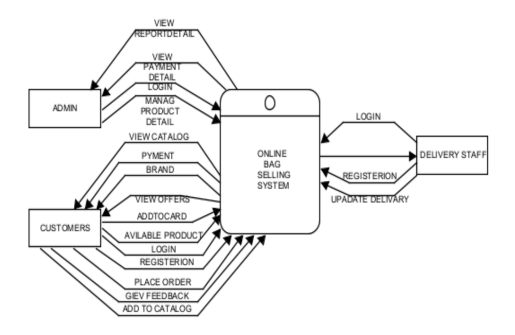
■ The end customer will be the one who visits the website and orders items online from those added by the sellers.

CHAPTER: 3 System Analysis

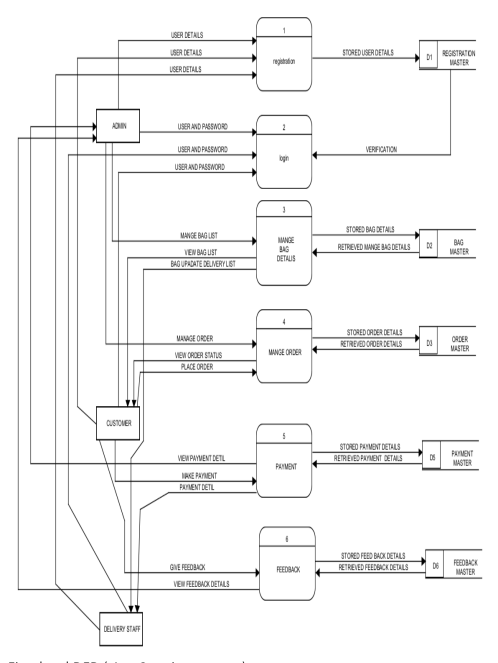
3.1 Questionnaires

Questionnaires

- what is process of registration. (open)
- > what is process of delivery. (open)
- what are the extra functionality you want to give to the delivery pageant. (close)
- what is the scope of system. (close)
- what is budget of the system. (scalar)
- > How do you want to get review. (torobe)
- Do you want weekly monthly selling reports. (bipolar)
- > What is process of payment. (open)
- What type of bag you are having. (close)
- 3.2 Data Flow Diagram
- 3.2.1 Context level DFD

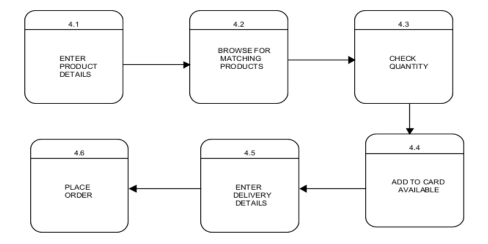


3.2.2 Zero level DFD

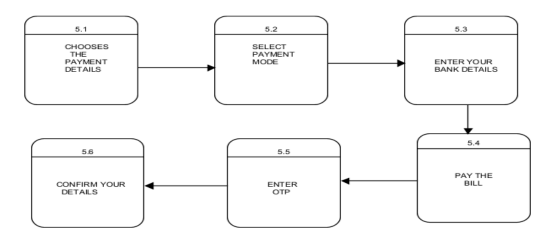


3.2. First level DFD (Any 2 major process)

Process: 1 order



Process:2 PAYMENT



CHAPTER: 4System Design

4.1 Database Design

USER MASTER: User id+

User name+

Password+

Gender+

Address

CUSTOMER MASTER: cust id+

Cust name+

Password+

Gender+

Address+

Email+

Con no

REGISTER MASTER: User id+

User name+

Password+

BAG MASTER: bag id+

Name+

Order id+

Price+

quantity

ORDER MASTER: order id+

Order name+

User id+ Payment id+ Address

PAYMENT MASTER: payment id+

Order id+ Amount+

FEEDBACK MASTER: feedback id+

User id+ Feedback

4.1.1 Data dictionary

Table name: USER MASTER

Table description: USER DETAILS TABLE ALL THE INFORMATION ABOUT USERS LIKE

ID, NAME, PASSWORD, GENDER, ADDRESS ETC.

Field Name	Data Type	Field Size	Constrains	Description
USER_ID	INT	-	PRIMARYKEY	IDENTIFIES UNIQUE
				ID OF USER
USER_NAME	VARCHAR	50	NOTNULL	SPECIFIES UNIQUE
				USERNAME(EMAIL)
				OF USER
PASSWORD	VARCHAR	15	NOTNULL	PASSWORD OF
				USER
GENDER	VARCHAR	5	NOTNULL	GENDER OF
				USER

ADDRESS	VARCHAR	15	NOTNULL	ADDRESS OF
				USER

Table name : USER MASTER

Table description: CUSTOMER DETAILS TABLE ALL THE INFORMATION ABOUT

CUSTOMER LIKE

ID, NAME, PASSWORD, GENDER, ADDRESS ETC.

Field Name	Data Type	Field Size	Constrains	Description
CUST_ID	INT	-	PRIMARYKEY	IDENTIFIES UNIQUE
				ID OF CUST
CUST_NAME	VARCHAR	50	NOTNULL	SPECIFIES UNIQUE
				CUSTNAME
				OF CUST
PASSWORD	VARCHAR	15	NOTNULL	PASSWORD OF
				CUST
GENDER	VARCHAR	5	NOTNULL	GENDER OF
				CUST
ADDRESS	VARCHAR	15	NOTNULL	ADDRESS OF
				CUST
EMAIL_ID	VARCHAR	15	NOT NULL	EMAIL OF
				CUST
CON _NO	INT	-	NOT NULL	CON OF CUST

Table name : REGISTER MASTER

Table description: REGISTER MASTER CAN STORE REGISTRATION DETAILS

Field Name	Data Type	Field Size	Constrains	Description
USER_ID	INT	-	FK	REFERENCED
				FROM USER
				TABLE(USER_ID)
USER_NAME	VARCHAR	50	FK	REFERENCED
				FROM USER
				TABLE(USER_NAME
PASSWORD	VARCHAR	50	FK	REFERENCED
				FROM USER
				TABLE
				(USER_PASSWORD

Table name : BAG MASTER

Table description :BAG_MASTER TABLE USE TO MANG ALL INFORMATION ABOUT

BAG AND ALSO MANGE ITEM.

Field Name	Data Type	Field Size	Constrains	Description
BAG_ID	INT	-	PRIMARY KEY	IDENTIFIES
				UNIQUE ID OF
				BAG
NAME	VARCHAR	15	NOTNULL	SPECIFIED NAME
				OF ITEM
ORDER_ID	INT	-	FK	REFERENCED
				FROM ORDER
				TABLE(ORDER_ID)
PRICE	FLOAT	-	NOT NULL	PRICE OF ITEM
QUANTITY	INT	-	NOT NULL	QUANTITY OF ITEM

Table name : ORDER MASTER

Table description: ORDER MASTER CONTAIN ORDER DETAILS AND STATUS.

Field Name	Data Type	Field Size	Constrains	Description
ORDER_ID	INT	-	PRIMARY KEY	IDENTIFIES
				UNIQUE ID OF

				ORDER
ORDER_NAME	VARCHAR	15	NOTNULL	SPECIFIED NAME
				OF ORDER
USER_ID	INT	-	FK	REFERENCED
				FROM USER
				TABLE(USER_ID)
PAYMENT_ID	INT	-	FK	REFERENCED
_				FROM PAYMENT
				TABLE
				(PAYMENT_ID)
ADDRESS	VADCHAD	EO	NOTNULL	SPECIFIED
ADDRESS	VARCHAR	50	NOTNULL	ADDRESS
				OF ORDER

Table name : PAYMENT MASTER

Table description: PAYMENT MASTER USE FOR PAYMENT DETAILS.

Field Name	Data Type	Field Size	Constrains	Description
PAYMENT_ID	INT	-	PK	IDENTIFIES
				UNIQUE ID OF
				PAYMENT
ORDER_ID	INT	-	FK	REFERENCED
				FROM ORDER
				TABLE(ORDER_ID)
AMOUNT	FLOAT	-	NUTNULL	AMOUNT OF
				PAYMENT

Table name : FEEDBACK MASTER

Table description : FEEDBACK_MASTER HAVE ALL THE FEED BACK OF ORDER WHICH

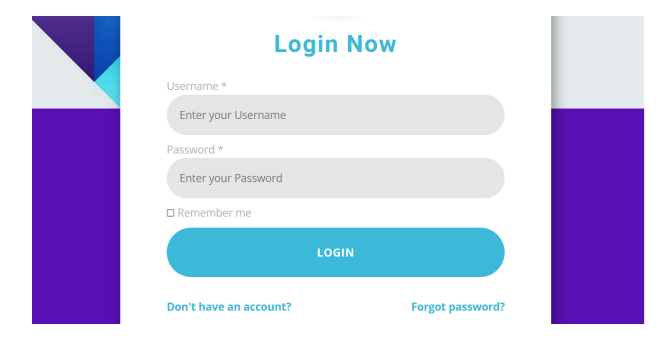
IS GIVEN BY CUSTOMER

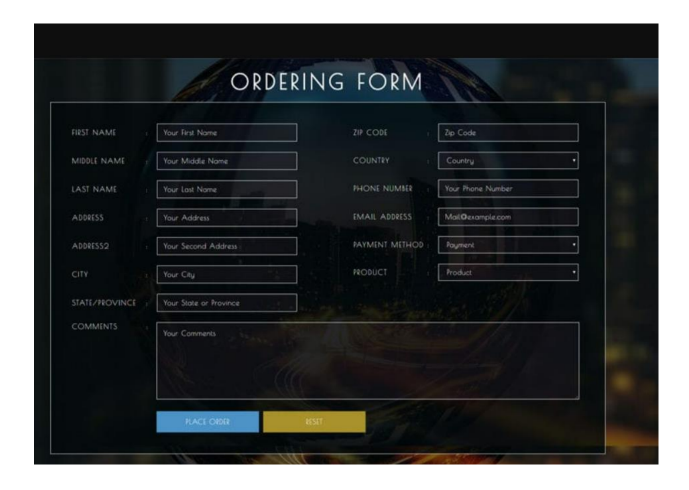
Data Type	Field Size	Constrains	Description
INT	-	PRIMARY KEY	SPECIFIED
			FEEDBACK ID
INT	-	FOREIGN KEY	REFERENCED
			FROM USER
			TABLE(USER_ID)
VARCHAR	200	NOTNULL	SPECIFIED
			CUSTOMER
	INT	INT -	INT - PRIMARY KEY INT - FOREIGN KEY

ORDER_ID INT - FOREIGN KEY REFERENCED
FROM ORDER
TABLE(USER_ID)

4.2 Interface design Input form

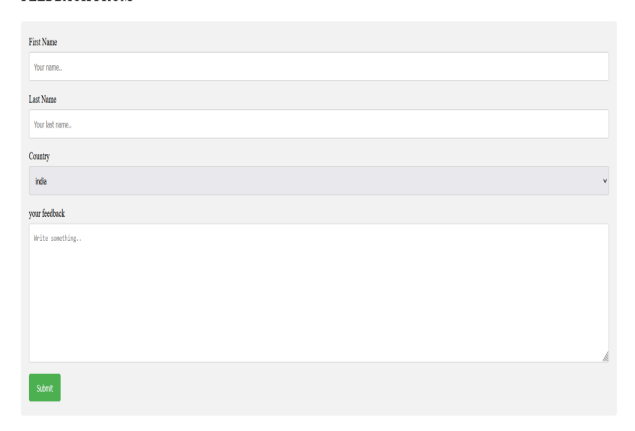






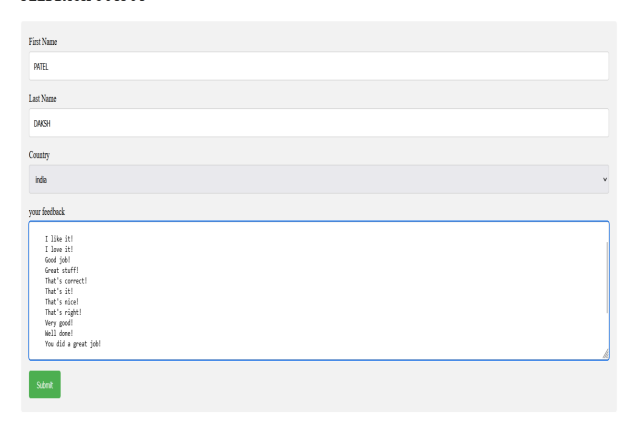


FEEDBACK FROM



Out put from

FEEDBACK OUTPUT



YOUR PAYMENT BILL

Product	Total			
Laptop Bag	300 ₹			
School Bag	500 ₹			
Cart Total	700 ₹			
Payment Total	700 ₹			
Direct BankTransfer				
Cash On Delivery				
Paytm				
Place Order				

CHAPTER: 5Learning during Project Work

- I Learn lots of things like if we want to make any system then first we have to understand that what is the first step we can take as a system analyst.
- I learn how to make documentation of system. In that system functionalities, Questionnaires, date base(table, table description) input and output from etc...