CLICK AND BUY

Submitted by:ANEENA ANNA MANUEL MCA LE (S3)

Table Design:

Admin and Moderator

Table no: 1
Table: tbl_Login
Primary Key:id
Foreign Key:User_id

Table Description: To store All users Login Details

SL.NO	ATTRIBUTE NAME	DATATYPES	DESCRIPTION
1.	id	Int(10)	Primary key to identify each users.
2.	User_id	Varchar(50)	User_id for each users.
3	User_type	Int(1)	Type of users
4.	Password	Varchar(50)	Password of each users
5.	Status	Int(1)	Status of user.1 for admin,2 for moderator and 3
			for registered user

Table no: 2
Table: tbl_Job

Primary Key :Job_id

Table Description: To store all jobs assigned to the moderators

SL.NO	ATTRIBUTE NAME	DATATYPES	DESCRIPTION
1.	Job_id	Int(10)	Primary key to identify each job
2.	Jobs	Varchar(30)	Jobs assigned to each moderator

Table no: 3

Table: tbl_Moderator Primary Key :Mod_id Foreign Key:User_id,Job_id

Table Description: To add moderators

Tubic D	usic Description. To unu monetutors				
SL.NO	ATTRIBUTE NAME	DATATYPES	DESCRIPTION		
1.	Mod_id	Int(10)	Primary key to identify each moderator		
2.	User_id	Varchar(50)	Id to identify each user		
3.	Job_id	Int(10)	Id to identify each job		
4.	Approval	Int(1)	Approval given to each moderator		

Table: tbl_Points
Primary Key :Point_id
Foreign Key:User_id

Table Description: To store all points given to each user

SL.NO	ATTRIBUTE NAME	DATATYPES	DESCRIPTION
1.	Point_id	Int(10)	Primary key to identify each point
2.	User_id	Varchar(50)	Id to identify each user
3.	Points	Int(10)	Points given to each customer
4.	Date	Date	Date on which the point given

Table no: 5

Table: tbl_Offers Primary Key :Offer_id Foreign Key:User_id

Table Description: To store offer details

SL.NO	ATTRIBUTE NAME	DATATYPES	DESCRIPTION
1.	Offer_id	Int(10)	Primary key to identify each Offer
2.	User_id	Varchar(50)	Id to identify each user
2.	Offer_pro	Varchar(20)	Product to be included in the offer
3.	Date	Date	Date on which the offer given
4.	Time_limits	Time	Time limit of the offer
5.	Time_end	Time	Extended time limit of the offer
6.	Image	Varchar(50)	Picture of the product

Table no: 6

Table: tbl_Product

Primary Key :Product_id,Offer_id

Table Description: To store all product details for the offer

SL.NO	ATTRIBUTE NAME	DATATYPES	DESCRIPTION
1.	Product_id	Int(10)	Primary key to identify each product
2.	Offer_id	Int(10)	Id to identify each offer
3.	Pro_name	Varchar(20)	Name of the product
4.	brand	Varchar(20)	Brand of the product
5.	Actual_price	Varchar(20)	Actual_price of the product
6.	Features	Varchar(20)	Features of the product
7.	Ratings	Varchar(20)	Ratings of the product

Table no: 7
Table: tbl_Click

Primary Key :Click_id

Foreign Key:User_id,Product_id

Table Description: To store current points of each customer

SL.NO	ATTRIBUTE NAME	DATATYPES	DESCRIPTION
1	Click id	Int(10)	Primary key to identify each click
2.	User id	` ,	Id to identify each user
	_	` '	•
3.	Product_id	Int(10)	Id to identify each product
4.	Date	Varchar(50)	Date of click

Table no: 8

Table: tbl_Winners Primary Key :Win_id

Foreign Key:User_id,Product_id

Table Description: To store details of winners

SL.NO	ATTRIBUTE NAME	DATATYPES	DESCRIPTION
1.	Win_id	Int(10)	Primary key to identify each Winner
2.	Product_id	Int(10)	Id to identify each Product
3.	User_id	Varchar(50)	Id to identify each User

Table no: 9

Table: tbl_Notification Primary Key :Not_id Foreign Key:User_id

Table Description: To store notification for the customer

SL.NO	ATTRIBUTE NAME	DATATYPES	DESCRIPTION
1.	Not_id	Int(10)	Primary key to identify each notification
2.	Msg	Varchar(20)	Message given to each customer
3.	User_id	Varchar(50)	Id to identify each User
4.	Subject	Varchar(50)	Subject of the message
5.	Date	Date	Date on which the message given

Table: tbl_Delivery Primary Key :Del_id

Foreign Key:Win_id,Mod_id

Table Description: To store delivery details

I do I e	usic Description: To store delivery details				
SL.NO	ATTRIBUTE NAME	DATATYPES	DESCRIPTION		
1.	Del_id	Int(10)	Primary key to identify each delivery		
2.	Win_id	Int(10)	Id to identify each Winner		
3.	Mod_id	Varchar(50)	Id to identify each Moderator		
4.	Order_date	Date	Date of order		
5.	Expected_date	Date	Expected date of delivery		
6.	Status	Int(1)	Status of the delivery(delivered or not delivered		

Table no: 11
Table: tbl_Bank

Primary Key :Bank_id

Table Description: To store all bank details

SL.NO	ATTRIBUTE NAME	DATATYPES	DESCRIPTION
1.	Bank_id	Int(10)	Primary key to identify each bank
2.	Bank_name	Varchar(50)	Name of each bank
3.	Branch	Varchar(50)	Branch of the bank
4.	IFSC_code	Int(10)	IFSC code of each bank

Table no: 12
Table: tbl_State

Primary Key :State_id

Table Description: To store all state

SL.NO	ATTRIBUTE NAME	DATATYPES	DESCRIPTION
1.	State_id	Int(10)	Primary key to identify each state
2.	State	Varchar(30)	Different state

Table: tbl_District Primary Key :Dist_id

Table Description: To store all district

SL.NO	FIELDNAME	DATATYPES	DESCRIPTION	
1.	Dist_id	Int(10)	Primary key to identify each distric	
2.	District	Varchar(30)	Different District	
3.	State_id	Int(10)	Id to identify each state	

Customer

Table no: 14

Table: tbl_Registration Primary Key :User_id Foreign Key:Dist_id

Table Description: To store all registered users details

SL.NO	ATTRIBUTE NAME	DATATYPES	DESCRIPTION	
2.	User_id	Varchar(50)	Primary key to identify each customer	
3.	First_name	Varchar(20)	First_name of the customer	
4.	Last_name	Varchar(20)	Last_name of the customer	
5.	Gender	Varchar(20)	Gender of the customer	
6.	Address	Varchar(20)	Address of the customer	
7.	District_id	Int(10)	District_id of the customer	
8	Place	Varchar(20)	Place of the customer	
9	Pin_code	Int(20)	Pin code of the customer	
10.	Mob_no	Int(10)	Mobile number of the customer	
11.	Image	Varchar(50)	Image of the customer	

Table no: 15

Table: tbl_Payment Primary Key :Pay_id

Foreign Key:Bank_id,User_id

Table Description: To store all payment details of the customer

SL.NO	ATTRIBUTE NAME	DATATYPES	DESCRIPTION	
1.	Pay_id	Int(10)	Primary key to identify each payment	
2.	Bank_id	Int(10)	Id to identify each Bank	
3.	User_id	Varchar(50)	Id to identify each User	
4.	Account_no	Int(20)	Account_number of the user	
5.	Payment_type	Varchar(30)	Type of payment	

6.	Date	Date	Date of payment
7.	Amount	Int(15)	Amount paid

Table: tbl_Account Primary Key :Acc_id

Foreign Key: User_id,Pay_id

Table Description: To store all amount details of the customer

SL.NO	ATTRIBUTE NAME	DATATYPES	DESCRIPTION	
1.	Acc_id	Int(10)	Primary key to identify each account	
2.	User_id	Varchar(50)	Id to identify each user	
3.	Pay_id	Int(10)	Id to identify each payment	
4	Amount	Int(10)	Amount paid by the customer	

Table no: 17

Table: tbl_Feedback Primary Key:Feed_id Foreign Key:User_id

Table Description: To store all feedback details of the customer

SL.NO	ATTRIBUTE NAME	DATATYPES	DESCRIPTION	
1.	Feed_id	Int(10)	Primary key to identify each feedback	
2.	User_id	Varchar(50)	Id to identify each user	
3.	Feedback	Varchar(50)	Feedback of the user	

Table no: 18

Table: tbl_Requirements Primary Key:Req_id Foreign Key:User_id

Table Description: To store all suggestions given by the customer

SL.NO	ATTRIBUTE NAME	DATATYPES	DESCRIPTION	
1.	Req_id	Int(10)	Primary key to identify each suggestion	
2.	User_id	Varchar(50)) Id to identify each user	
3.	Suggestions	Varchar(50)	Suggestions of the user	