

TABLE DESIGN

Table No.1 – tbl_login

Primary Key– login_id

Sl.No.	Field Name	Data type	Description
1	login_id	int(20)	Primary Key
2	login_user	var(20)	Username
3	login_pass	var(20)	Password
4	login_ustatus	var(20)	Status of User

Table No.2 – tbl_state

Primary Key – state_id

Sl.No.	Field Name	Datatype	Description
1	state_id	int(20)	Primary Key
2	state	var(20)	Name of each state

Table No.3 – tbl_district

Primary Key – district_id

Forign Key-state_id references from tbl_state

Sl.No.	Field Name	Datatype	Description
1	district_id	int(20)	Primary Key
2	district	var(20)	Name of each district
3	stateid	Int(20)	Id of the state

Table No.4 – tbl_ureg

Primary Key – u_regid

Forign Key- login_id references from tbl_login,state_id reference from tbl_state, district_id reference from tbl_district

Sl.No.	Field Name	Datatype	Description
1	u_regid	int(20)	Primary key
2	loginid	Int(20)	Login Id
3	u_regfname	var(50)	User's first name
4	u_reglname	var(50)	User's second name
5	u_reghouse	var(50)	House Name
6	u_regpincode	var(50)	Pincode
7	u_regmobile	var(50)	Mobile No.
8	u_username	var(20)	Username
9	u_password	var(20)	User Password
10	state_id	int(20)	State id
11	district_id	int(20)	District id
12	u_regaccount	var(50)	Account Number

Table No.5– tbl_book

Primary Key – book_id

Forign Key-cat_id referenece form the table tbl_category,subcat_id reference from tbl_subcategory.

Sl.No.	Field Name	Datatype	Description
1	book_id	int(20)	Primary Key
2	book_name	var(100)	Name of each book
3	cat_id	Int(20)	Category Id
4	subcat_id	Int(20)	Subcategory of each book
5	book_descriptiion	var(100)	Description of each book
6	book_publisher	varchar(50)	Publisher of each book
7	book_edition	varchar(100)	Edition of each book
8	book_page	int(100)	Pages of each book
9	book_price	int(100)	Price of each book
10	book_image	var(500)	Image of each book

Table No.6 – tbl_category

Primary Key – cat_id

Sl.No.	Field Name	Datatype	Description
1	cat_id	Int(20)	Primary Key
2	cat_name	Int(20)	Id of each book

Table No.7 – tbl_subcategory

Primary Key – subcat_id

Foreign Key- cat_id references from tbl_category

Sl.No.	Field Name	Datatype	Description
1	subcat_id	int(20)	Primary key
2	cat_id	var(100)	Id of each book
3	subcat_name	varchar()	Subcategory of each book

Table No.8 – tbl_rent

Primary Key – rent_id

Foreign Key- login_id references from tbl_login,book_id references from tbl_book

Sl.No.	Field Name	Datatype	Description
1	rent_id	int(20)	Primary key
2	login_id	int(20)	Login id
3	Book_id	Int(20)	Book Id
4	from_date	int(20)	From date
5	to_date	int(20)	To date
6	r_amount	Int(20)	Rent amonut

Table No.9 – tbl_fine

Primary Key – fine_id

Foreign Key- login_id references from tbl_login, rent_id references from tbl_rent

Sl.No.	Field Name	Datatype	Description
1	fine_id	int(20)	Primary key
2	rent_id	int(20)	Rent id
3	login_id	int(20)	Login id
4	f_amount	Int(20)	Fine amonut

Table No.10 – tbl_order

Primary Key – order_id

Foreign Key- login_id references from tbl_login ,book_id references from tbl_book.

Sl.No.	Field Name	Datatype	Description
1	order_id	int(20)	Primary Key
2	book_id	int(20)	Id of the book
3	login_id	int(20)	Login id
4	quantity	Int(20)	quantity
5	totalprice	int(20)	Total price

Table No.11 – tbl_payment

PK – subcat_id

FK- login_id references from tbl_login

Sl.No.	Field Name	Datatype	Description
1	payment_id	int(20)	Primary Key
2	payment_m	var(20)	Payment method
3	payment_amount	var(50)	Amount
4	payment_type	var(20)	Type of payment
5	login_id	int(20)	Login id

Table No.12 – tbl_feedback

PK – feedback_id

FK- login_id references from tbl_login

Sl.No.	Field Name	Datatype	Description
1	feedback_id	int(20)	Primary key
2	feedback	var(100)	Feedback
3	login_id	int(20)	Login id