

TABLE DESIGN OF ANIME

1. Table Name: tbl_admin

Description: This table to store details of admin

Primary key: admin_id

Field Name	Datatype	Size	Description
admin_id	Int		Unique id of admin
admin_name	Varchar	50	Name of admin
admin_email	varchar	50	Email of admin

2. Table Name: tbl_user

Description: This table to store details of user

Primary key: user_id

Field Name	Datatype	Size	Description
user_id	Int		Unique id of user
user_name	Varchar	50	Name of name
user_email	varchar	50	Email of user
user_contact	varchar	50	Contact of user

3. Table Name: tbl_category

Description: This table to store category details

Field Name	Datatype	Size	Description
category_id	Int		Unique id of category
category_name	Varchar	50	Name of category

4. Table Name: tbl_product

Description: This table to store details of product

Primary key: product_id

Foreign: category_id, Anime_id

Field Name	Datatype	Size	Description
product_id	Int		Unique id of product
product_name	Varchar	50	Name of name
product_description	varchar	50	Description of product
product_price	varchar	50	Price of product
product_image	varchar	50	Image of product
category_id	int		Unique id of category
anime_id	int		Unique id of anime

5. Table Name: tbl_stock

Description: This table to store details of stock

Primary key: Stock_id

Foreign: product_id

Field Name	Datatype	Size	Description
stock_id	Int		Unique id of stock
stock_name	Varchar	50	Name of stock
stock_date	varchar	50	Stock date
product_id	int		Unique id of product

6. Table Name: tbl_booking

Description: This table to store booking details

Primary key: booking_id

Foreign: user_id

Field Name	Datatype	Size	Description
booking_id	Int		Unique id of booking
booking_date	Varchar	50	Booking date
booking_amount	varchar	50	Booking amount
booking_status	Varchar	50	Booking status
booking_address	varchar	50	Booking address
user_id	int		Unique id of user

7. Table Name: tbl_cart

Description: This table to store cart details

Primary key: cart_id

Foreign key: product_id

Field Name	Datatype	Size	Description
cart_id	Int		Unique id of booking
cart_status	Varchar	50	Name of name
cart_qty	varchar	50	Price of product
product_id	int		Status of product

8. Table Name: tbl_anime

Description: This table to store anime details

Primary key: anime_id

Field Name	Datatype	Size	Description
anime_id	Int		Unique id of booking
anime_name	Varchar	50	Name of anime
anime_description	varchar	50	Description of anime
anime_poster	varchar	50	Poster of anime
genre_id	int		Genre of anime

9. Table Name: tbl_animefile

Description: This table to anime series and movies

Primary key: animefile_id

Foreign key: anime_id

Field Name	Datatype	Size	Description
animefile_id	Int		Unique id of animefile
animefile_file	Varchar	50	Name of animefile
animefile_episode	varchar	50	Episode of anime
anime_season	varchar	50	Season of anime
anime_id	Int		Unique id of anime

10. Table Name: tbl_watchlist

Description: This table to store anime watchlist

Primary key: watchlist_id

Foreign key: anime_id, user_id

Field Name	Datatype	Size	Description
watchlist_id	Int		Unique id of category
anime_id	int		Unique id of anime
User_id	int		Unique id of user

11. Table Name: tbl_review

Description: This table to anime series and movies

Primary key: review_id

Foreign key: user_id, anime_id, product_id,

Field Name	Datatype	Size	Description
review_id	Int		Unique id of Review
review_rating	Varchar	50	Review rating
review_content	varchar	50	Review content
review_date	varchar	50	Review date
user_id	Int		Unique id of user
product_id	int		Unique id of product
anime_id	int		Unique id of anime

12. Table Name: tbl_genre

Description: This table to store genre details

Field Name	Datatype	Size	Description
genre_id	Int		Unique id of genre
genre_name	Varchar	50	Name of genre

13. Table Name: tbl_complaint

Description: This table to store the complaint details

Primary key: complaint_id

Foreign Key: user_id

Field Name	Datatype	Size	Description
complaint_id	Int		Unique id of complaint
complaint_title	Varchar	50	Title of complaint
complaint_content	Varchar	50	Description of complaint
complaint_reply	Varchar	50	Reply to complaint
complaint_status	Varchar	50	Status of complaint
complaint_date	Varchar	50	Complaint date
complaint_screenshot	Varchar	50	File of complaint
user_id	Int		Unique id of user