

Specification: Database modeling for Airbnb platform.

Abstract:

This project aims to develop a comprehensive database for an online booking platform like Airbnb, following three essential phases: Conception, Development, and Finalization. Airbnb is a global platform that connects hosts offering accommodations with guests looking for temporary lodging. Guests can search for available properties based on various criteria such as location, price, and dates, and make reservations. Payment is processed through credit or debit cards. Each user, whether a host or a guest, has a profile page. Hosts are required to upload a picture and phone number, while guests provide additional information. Users can link their profiles to social networks like Facebook and Instagram. Both hosts and guests can receive discounts via coupons and leave reviews, ratings, and complaints about their experiences.

Roles and actions:

This system supports several roles with distinct permissions: Guests: Users who can browse and book listings for temporary accommodations, applying filters to refine their search. Hosts: Users who offer accommodations, can publish and manage listings, and communicate with guests. Employees: Users who can add, edit, or remove data records and manage access and permissions.

Required Data and Functions:

User data: UserID, Name, Email, Phone, ProfilePicture.

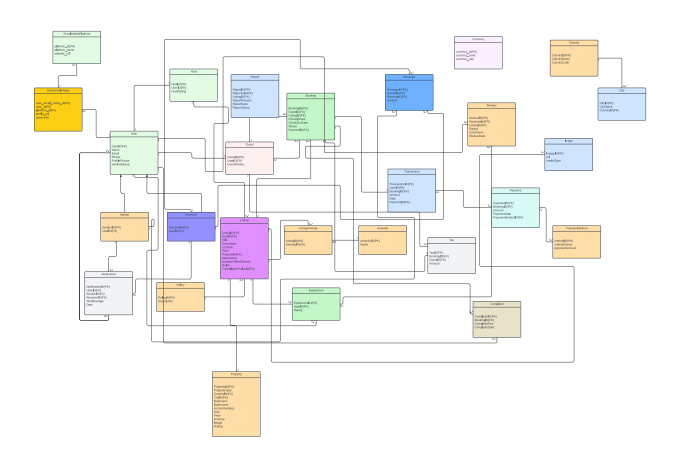


Listing data: ListingID, HostID, Title, Description.

Booking data: BookingiD, GuestID, ListingID, BookingDates, Status, Payment.

Review data: ReviewID, ReviewerID, ListingID, Rating, Comments.

Entity Relationship Model (ERM):



Data Dictionary:



User:

UserID	INTEGER	Unique identifier for the
		user
Name	STRING	Name of the user
Email	STRING	Email address of the user
Phone	STRING	Phone number of the user
ProfilePicture	STRING	URL of the profile picture
VerifiedStatus	BOOLEAN	Verification status of the
		user

Guest:

GuestID	INTEGER	Unique identifier for the
		host
UserID	INTEGER	Foreign key to user
GuestRating	FLOAT	Rating of the guest

Host:

HostID	INTEGER	Unique identifier for the
		host
UserID	INTEGER	Foreign key to user
HostRating	FLOAT	Rating of the guest

Listing:

ListingID	INTEGER	Unique identifier for the
		listing
HostID	INTEGER	Foreign key to host
Title	STRING	Title of the listing
Description	STRING	Description of the listing
Location	STRING	Location of the listing
Price	FLOAT	Price per night
PropertyID	INTEGER	Type of the property
		(Foreign key)
MaxGuests	INTEGER	Maximum number of
		guests allowed
NumberOfBedRooms	INTEGER	Number of bedrooms
Rules	STRING	Rules for the listing



CancellationPolicyID	INTEGER	Foreign key to policy.
----------------------	---------	------------------------

Booking:

BookingID	INTEGER	Unique identifier for the
		booking
GuestID	INTEGER	Foreign key to guest
ListingID	INTEGER	Foreign key to listing
CheckInDate	DATE	Check-in date
CheckOutDate	DATE	Check-out date
Status	STRING	Status of the booking
PaymentID	INTEGER	Foreign key to payment

Payment:

PaymentID	INTEGER	Unique identifier for the
		payment
BookingID	INTEGER	Foreign key to booking
Amount	Float	Amount paid
PaymentDate	DATE	Date of payment
PaymentMethodID	INTEGER	Foreign key to payment
		method

PaymentMethod:

MethodID	INTEGER	Unique identifier for the
		method
MethodName	STRING	Name of the payment
PaymentAccount	STRING	Account used for payment

Transaction:

TransactionID	INTEGER	Unique identifier for the
		transaction
UserID	INTEGER	Foreign key to user
BookingID	INTEGER	Foreign key to booking
Amount	FLOAT	Transaction amount
Date	DATE	Transaction date
PaymentID	INTEGER	Foreign key references to
		payment



Property:

PropertyID	INTEGER	Unique identifier for the
		property
PropertyType	VARCHAR	Type of property
CountryID	INTEGER	Foreign key references to
		country
CityID	INETEGER	Foreign key references to
		city
Bedrooms	INTEGER	Number of bedrooms
Bathrooms	INTEGER	Number of bathrooms
Accommodates	INTEGER	
Size	FLOAT	Size of the property
Amenitites	VARCHAR	Amenities
ImageURL	VARCHAR	URL to the image
Rating	FLOAT	Rating of the property

Tax:

TaxID	INTEGER	Unique identifier
BookingID	INTEGER	Foreign key to booking
Amount	FLOAT	Tax amount

Review:

ReviewID	INTEGER	Unique identifier for the
		review
ReviewerID	INTEGER	Foreign key to the user
ListingID	INTEGER	Foreign key to listing
Rating	FLOAT	Rating given
Comments	STRING	Review comment
ReviewDate	DATE	Date of the review

Report:

ReportID	INTEGER	Unique identifier for the
		report
ReporterID	INTEGER	Foreign key to the reporter



ListingID	INTEGER	Foreign key to listing
ReportReason	STRING	Reason for reporting
ReportDate	DATE	Date for reporting
ReportStatus	STRING	Status of the report

Message:

MessageID	INTEGER	Unique identifier for the
		message
SenderID	INTEGER	Foreign key to the user
ReceiverID	INTEGER	Foreign key to user
Content	STRING	Content of the message

Notification:

NotificationID	INTEGER	Unique identifier for the
		notification
UserID	INTEGER	Foreign key to user
SenderID	INTEGER	Foreign key to the sender
ReceiverID	INTEGER	Foreign key to the receiver
TextMessage	STRING	Notification text
Date	DATE	Date of the notification

Policy:

PolicyID	INTEGER	Unique identifier for the
		policy
Description	STRING	Description of the policy

Amenity:

AmenityID	INTEGER	Description
Name	STRING	Name of the amenity

ListingID	INTEGER	Foreign key to the listing
AmenityID	INTEGER	Foreign key to the amenity

Experience:



ExperienceID	INTEGER	Unique identifier for the
		experience
HostID	INTEGER	Foreign key to the host
Rating	FLOAT	Rating of the experience

Image:

ImageID	INTEGER	Unique identifier for the
		image
URL	STRING	URL to the image
MediaType	STRING	Type of the media

Complaint:

ComplaintID	INTEGER	Unique identifier for the
		complaint
BookingID	INTEGER	Foreign key to booking
ComplaintText	STRING	Text of the complaint
ComplaintDate	DATE	Date of complaint

Social media platform:

Platform_id	INTEGER	Unique identifier for the
		platform
Plaform_name	STRING	Name of the platform
Website_url	STRING	URL to the platform

User social account:

user_social_media_id	INTEGER	Unique identifier for the
		account
User_id	INTEGER	Foreign key references the
		user
Platform_id	INTEGER	Foreign key references the
		platform
Profile_url	STRING	URL to user account
Username	STRING	Username of the user