

Layouts

Default Layout	1
----------------	---

Tables

public.account_deposists	2
public.campingspot	2
public.loan_history	2
public.loan_items	3
public.payment_accounts	3
public.review	3
public.shop_items	3
public.shops	4
public.spending_history	4
public.ticket_histories	4
public.tickets	5
public.visitors_count	5

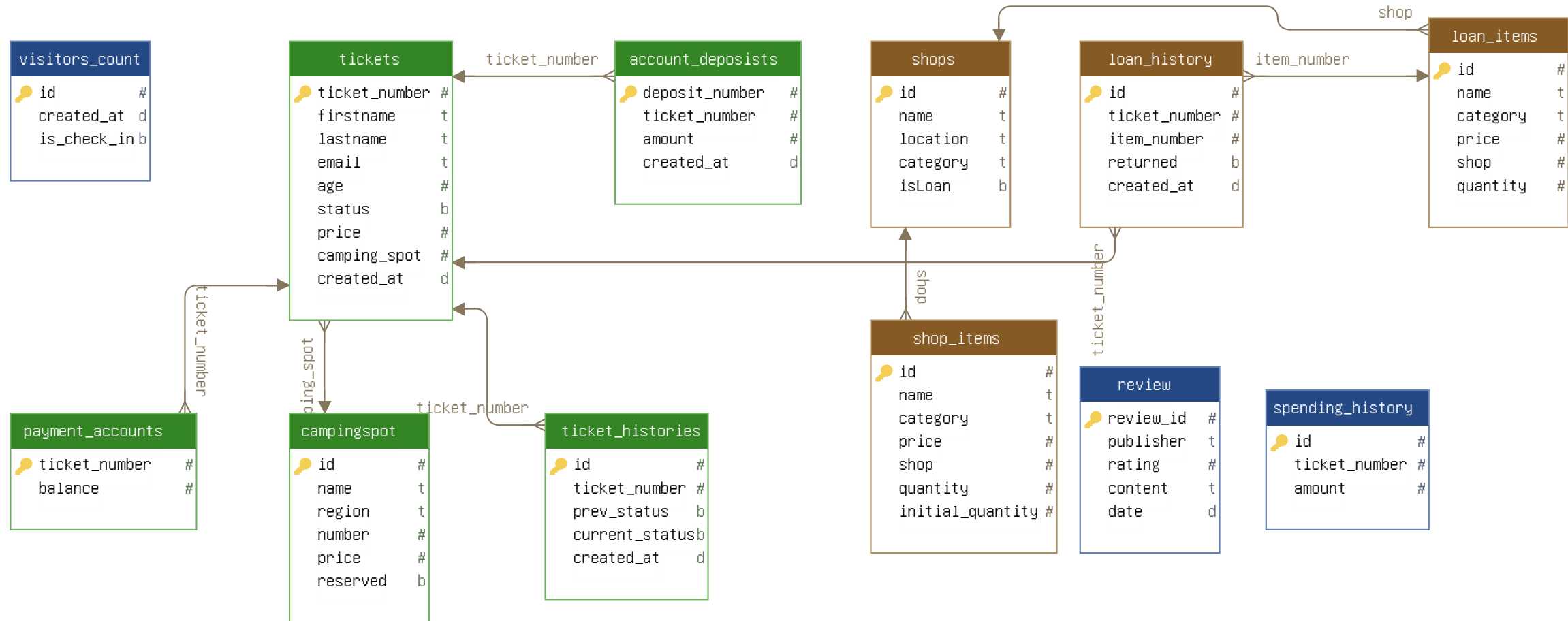


Table account_deposists			
*Pk	deposit_number	integer	
	ticket_number	integer	
	amount	float8	
	created_at	timestamp	
Indexes			
Pk	account_deposists_pkey	deposit_number	
Foreign Keys			
	account_deposists_ticket_number_fkey (ticket_number) ref tickets (ticket_number)		

Table campingspot			
*Pk	id	integer	
*	name	varchar(100)	
*	region	varchar(1)	
*	number	integer	
*	price	float8	
*	reserved	bool	
Indexes			
Pk	campingspot_pkey	id	

Table loan_history			
*Pk	id	integer	
*	ticket_number	integer	
*	item_number	integer	
	returned	bool	
	created_at	timestamp	
Indexes			
Pk	loan_history_pkey	id	
Foreign Keys			
	loan_history_item_number_fkey (item_number) ref loan_items (id)		
	loan_history_ticket_number_fkey (ticket_number) ref tickets (ticket_number)		

Table loan_items			
*Pk	id	integer	
*	name	varchar(100)	
*	category	varchar(20)	
*	price	float8	

Table loan_items			
*	shop	integer	
*	quantity	integer	
Indexes			
Pk	loan_items_pkey	id	
Foreign Keys			
	loan_items_shop_fkey (shop) ref shops (id)		

Table payment_accounts			
*Pk	ticket_number	integer	
	balance	float8	
Indexes			
Pk	payment_accounts_pkey	ticket_number	
Foreign Keys			
	payment_accounts_ticket_number_fkey (ticket_number) ref tickets (ticket_number)		

Table review			
*Pk	review_id	integer	
*	publisher	varchar	
*	rating	integer	
*	content	varchar	
*	date	timestamp	
Indexes			
Pk	review_pkey	review_id	

Table shop_items			
*Pk	id	integer	
*	name	varchar(100)	
*	category	varchar(20)	
*	price	float8	
*	shop	integer	
*	quantity	integer	
*	initial_quantity	integer	
Indexes			
Pk	shop_items_pkey	id	
Foreign Keys			
	shop_items_shop_fkey (shop) ref shops (id)		

Table shops			
*Pk	id	integer	
*	name	varchar(100)	
*	location	varchar(100)	
*	category	varchar(20)	
*	isLoan	bool	
Indexes			
Pk	shops_pkey	id	

Table spending_history			
*Pk	id	integer	
*	ticket_number	integer	
	amount	float8	
Indexes			
Pk	spending_history_pkey	id	

Table ticket_histories			
*Pk	id	integer	
	ticket_number	integer	
*	prev_status	bool	
*	current_status	bool	
	created_at	timestamp	
Indexes			
Pk	ticket_histories_pkey	id	
Foreign Keys			
	ticket_histories_ticket_number_fkey (ticket_number) ref tickets (ticket_number)		

Table tickets			
*Pk	ticket_number	integer	
*	firstname	varchar(30)	
*	lastname	varchar(30)	
*	email	varchar(30)	
*	age	integer	
*	status	bool	
*	price	real	
	camping_spot	integer	
	created_at	timestamp	
Indexes			
Pk	tickets_pkey	ticket_number	

Table tickets		
Foreign Keys		
	tickets_camping_spot_fkey (camping_spot) ref campingspot (id)	

Table visitors_count			
*Pk	id	integer	
	created_at	timestamp	
*	is_check_in	bool	
Indexes			
Pk	visitors_count_pkey	id	