## **Quick tips**

# Entity relationship \_ diagrams



Entity-relationship diagrams (ERD) are essential to modeling databases. Learn about ER diagram symbols and notation here.



### Policy

policy\_id
policy\_name
policy\_description
terms\_conditions

#### User

user\_id
first\_name
last\_name
date\_of\_birth
gender
ocuupation
phone\_no
email\_id
address
password
role
created\_at

## Auto\_Claim

claim\_id
user\_policy\_id
vehicle\_model\_no
license\_plate\_no
ex\_showroom\_price
vehicle\_age
Incident\_time
driver\_age
damage\_desc
damage\_cost
photo\_of\_damage
status

#### User\_Policy

user\_policy\_id
coverage
term
premium
premium\_term
premium\_count
start\_date
end\_date
status
user\_id
policy\_id

#### Support\_Ticket

ticket\_id
user\_id
title
description
priority
response\_text
status
created\_at
response\_at

#### Auto\_Policy

purchase\_id
user\_policy\_id
vehicle\_model\_no
license\_plate\_no
vehicle\_value
primary\_use
vehicle\_type
driver\_age
cheat\_sheet

### Health\_claim

claim\_id
user\_policy\_id
disease
date\_of\_service
ex\_showroom\_price
hospital\_name
address
doctor\_incharge
medical\_bill
status

#### Health\_Policy

purchase\_id
user\_policy\_id
age
height
weight
smoke
alcohol
bp
diabitics
critical\_disease
health\_report

#### Term\_policy

purchase\_id

user\_policy\_id

annual\_income

any\_disease

hoosing from
I.

nominee\_name

nominee-relation

nominee\_proof



Customize class shapes by selecting them and editing them in the contextual panel that appears.

#### Term\_claim

claim\_id
user\_policy\_id
death\_proof
nominee\_proof