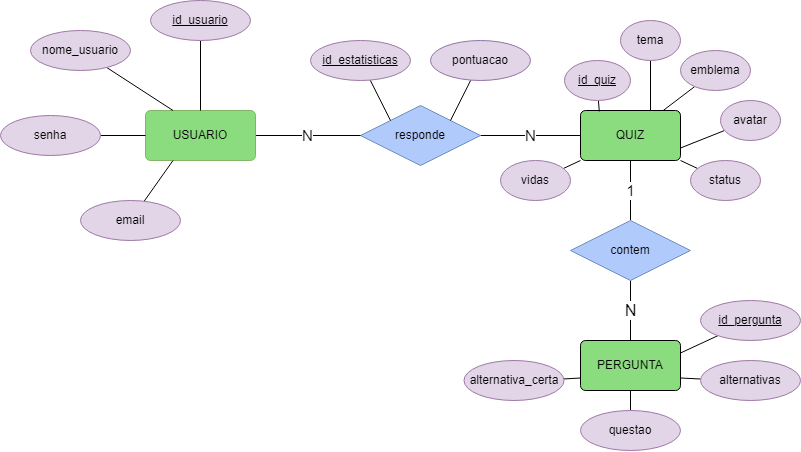
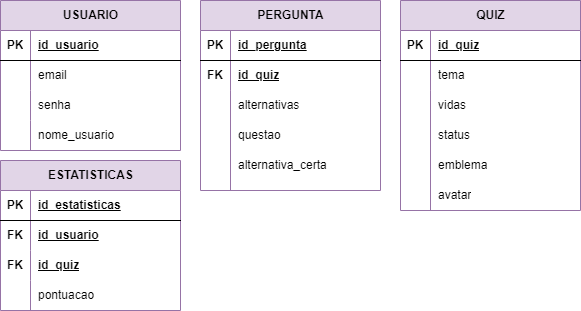
Modelagem de dados

* Modelo conceitual



* Modelo lógico



create database hfashion;

commit;

use hfashion;

create table users (

id int auto\_increment primary key,

email varchar(45) not null unique,

password varchar(20) not null,

nickname varchar(45) not null,

bio varchar(200),

image VARCHAR(100),

token VARCHAR(100)

);

create table quiz (

id\_quiz int auto\_increment primary key,

tema varchar(50) not null,

vidas int(1) not null,

status int not null,

emblema varchar(50),

avatar varchar(50)

);

create table estatisticas (

id\_estatisticas int auto\_increment primary key,

id\_usuario int not null,

id\_quiz int not null,

pontuacao int not null

);

create table pergunta(

id int primary key AUTO\_INCREMENT,

alternativas varchar(70) not null,

questao varchar(300) not null,

alternativa\_certa int not null,

id\_quiz int not null

);

alter table estatisticas add CONSTRAINT fk\_usuario FOREIGN KEY (id\_usuario) references users(id);

alter table estatisticas add CONSTRAINT fk\_quiz\_estatic FOREIGN KEY (id\_quiz) references quiz(id\_quiz);

alter table pergunta add CONSTRAINT fk\_quiz FOREIGN KEY (id\_quiz) references quiz(id\_quiz);

select \* from quiz;